### 2004 CHRYSLER/SEBRING CIRRUS/ STRATUS R/T (JR)









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CHRYSLER • PLYMOUTH • DODGE • JEEP

THE MOPAR DIFFERENCE

### VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

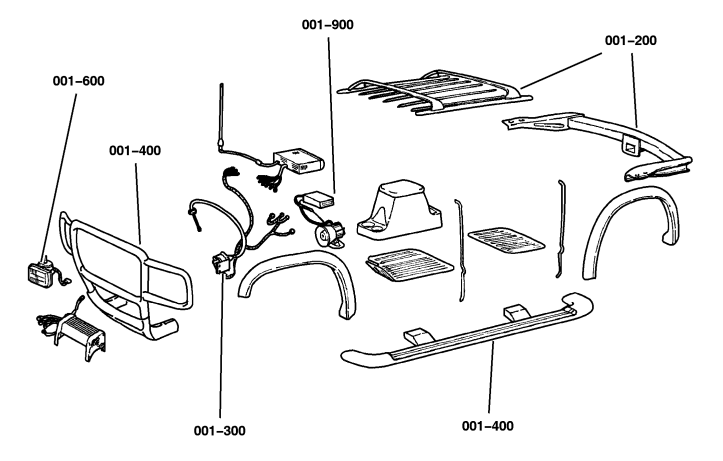
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = Built in U.S. by DaimlerChrysler Corporation .
2	Make	B = Dodge C = Chrysler
3	Vehicle type	3 = Passenger Car
4	Pass. Safety	A = Restraint System Active Front & Side Air Bags (CGS) B = Restraint System Manual/Active Uni-belt (CGA) D = Restraint System w/o Air Bags (CGJ) E = Restraint System Active Driver & Passenger Air Bags (CGW)
5	Vehicle Line	J = Cirrus (México) L = Stratus/ Sebring
6	Series	* = Sebring LE Bux w/ABB (C-H27 & C-H41)  * = Sebring LX Bux w/ABB (C-P27 & C-P41)  4 = Sebring LX (C-H27 & C-H41)  4 = Sebring LE Bux w/o ABB (C-H27 & C-H41)  5 = Sebring LX Bux w/o ABB (C-P27)  5 = Sebring LXI (C-P27 & C-P41)  5 = Cirrus LXI (C-P41)  6 = Cirrus/Sebring LIMITED (C-S27)  7 = Sebring GTC (C-X27)
7	Body Style	5 = 2 Door Convertible - Open Body (27) 6 = 4 Door Sedan (41)
8	Engine	Y = 2.0L 4 Cyl DOHC 16V (ECC) T = 2.7L V6 24V Flex Fuel (EEE) R = 2.7L V6 24V DOHC (EER) J = 2.4L 4 Cyl 16V Pzev (ED2) X = 2.4L 4 Cyl DOHC 16V (EDZ) S = 2.4L 4 Cyl 16V DOHC Turbo (EDV)
9	Check Digit	
10	Model Year	4 = 2004
11	Assembly Plant	N = Sterling Heights Assembly
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

# **Group – 001**

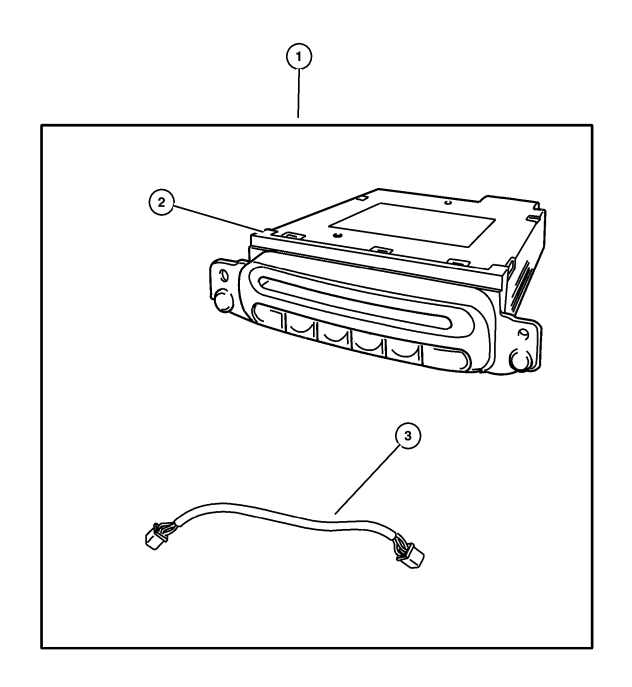
### **Component Parts for Mopar Accessories**



001-100 Audio & Electronics	001–200 Carriers & Cargo Hauling	001-400 Exterior Appearance	001–500 Exterior Protection
001–600 Fog Lights & Electrical	001-900 Security		

#### **GROUP 1 - Component Parts for Mopar Accessories**

Illustration Title	Group-Fig. No
Audio & Electronics	
CD Changer - 6 Disc	Fig. 001-110
Satellite Receiver Kit	Fig. 001-120
Install Kit, Satellite Receiver	Fig. 001-130
Install Kit, Satellite Receiver With CD	Fig. 001-140
Navigation Kit	Fig. 001-150
Carriers & Cargo Hauling	
Bike Carrier - Hitch	Fig. 001-210
Bike Carrier - Roof / Fork Mount Style	Fig. 001-212
Bike Carrier - Roof / Upright Mount Style	Fig. 001-214
Carrier Kit - Watersports	Fig. 001-218
Carrier Kit - Luggage	Fig. 001-220
Ski Carrier - Roof	Fig. 001-222
Exterior Appearance	
Wheel Kit	Fig. 001-410
Exterior Protection	
Screen Kit - Wind	Fig. 001-510
	1 ig. 001 010
Fog Lights & Electrical	E: 004 040
Heater Kit - Engine and Battery	Fig. 001-610
Security	
Alarm EVS II	Fig. 001-910
Factory Keyless Entry	Fig. 001-914



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
Note: For	Warranty Rep	air on I	Item 2, Orc	ler Througl	n [GPOP] F	Function 11	1, Using Z	Prefix	
1	8220 7874	1	· · · · · · · · · · · · · · · · · · ·				<u>,                                     </u>		PLAYER KIT, CD Changer - 6 Disc
2	56038 659AE	1							CHANGER, CD 6 Disc
3	4671 841AA	1							WIRING, Compact Disc Changer
-4	6032 723	2			41				SCREW, Self Tapping, M4.2x1.
									69x19.05
-5									BEZEL, Compact Disc Changer
	SZ19 WL8AC	:- 1							[L2]
		1							[L5]
	SZ19 XDVAC								[DV]
	SZ19 ZP7AC	- 1							[P7]

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

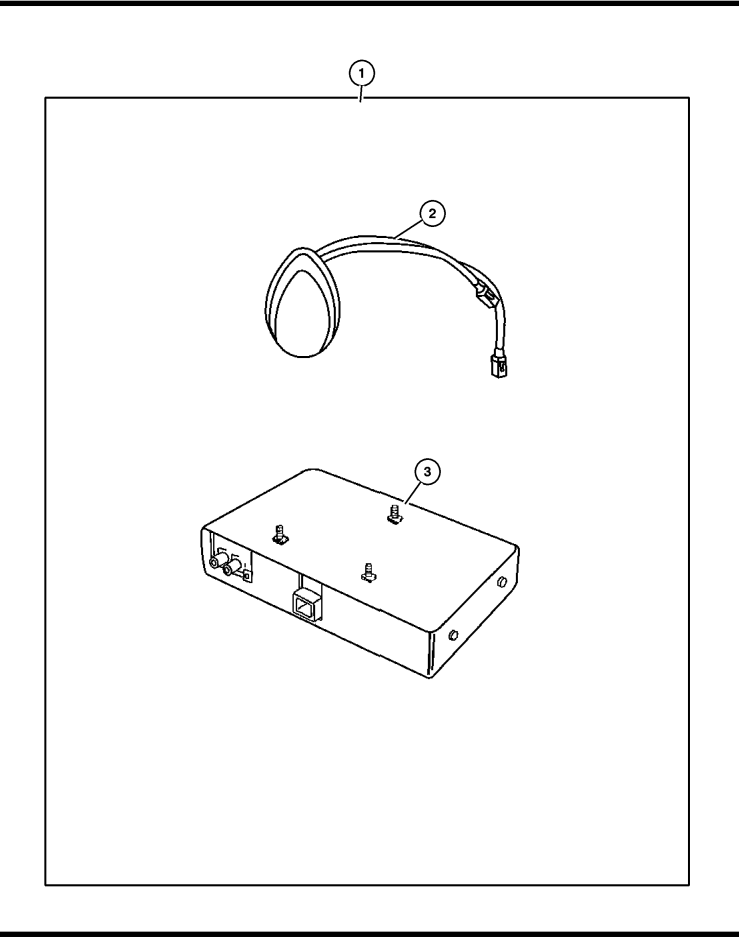
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

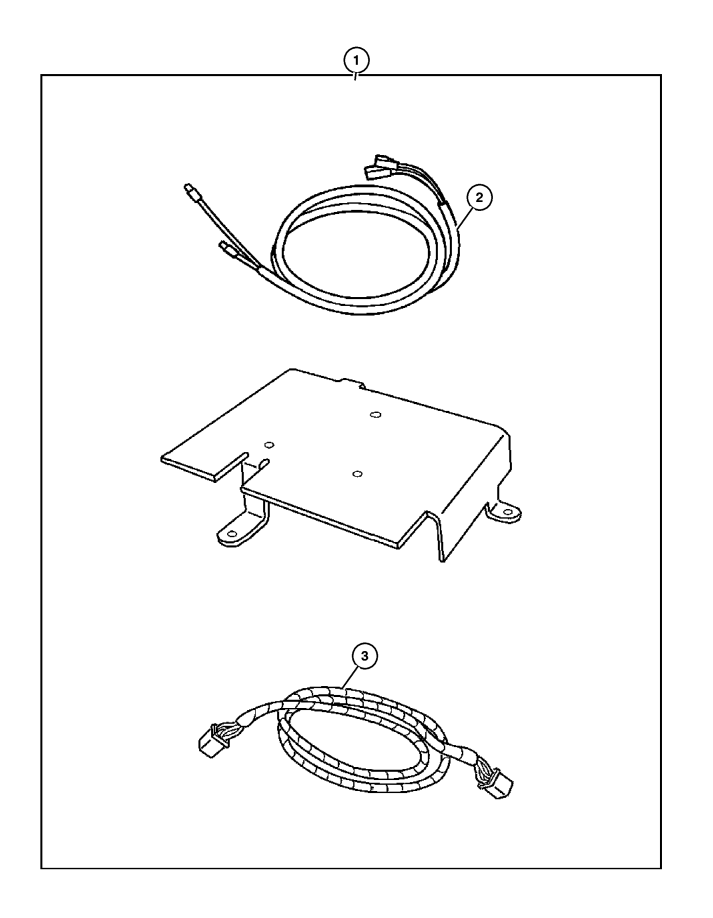
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### **Satellite Receiver Kit** Figure 001-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
	Warranty Rep		Item 3, Orc	der Throug!	h [GPOP]	Function 1	1, Using Z	Prefix	
	82206 488AA								RECEIVER, Satellite
	5066 205AC 5064 020AG								ANTENNA, Satellite RECEIVER, Satellite
-									
CHBA61 EB (	CERRING CIRRI	US STRA	TUE D/T (.IR	·					
SERIES	SEBRING CIRRU LINE		E	BODY		ENGINE	1 2 1 46\/	- 2110	TRANSMISSION
H = High Line P = Premium	C = Seb	bring	41	7 = Convertible 1 = 4 Door	EDZ	C, EC0 = $2.0l$ Z, ED0 = $2.4l$	L 4 Cyl 16V I	DOHCI	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
S = Sport X = Special	C = Cirr	rus (Mexic Γ (Mexico)	.co)		ED\ EER	V = 2.4L 4 Cy R, EE0= 2.7L	yl 16V DOHC _ 6 Cyl 24V D	C Turbo	DG0 = All Automatic DD0 = All 5 Speed Manual
					EEF	E = 2.7L 6 Cy	/l 24V FF		

#### Install Kit, Satellite Receiver Figure 001-130



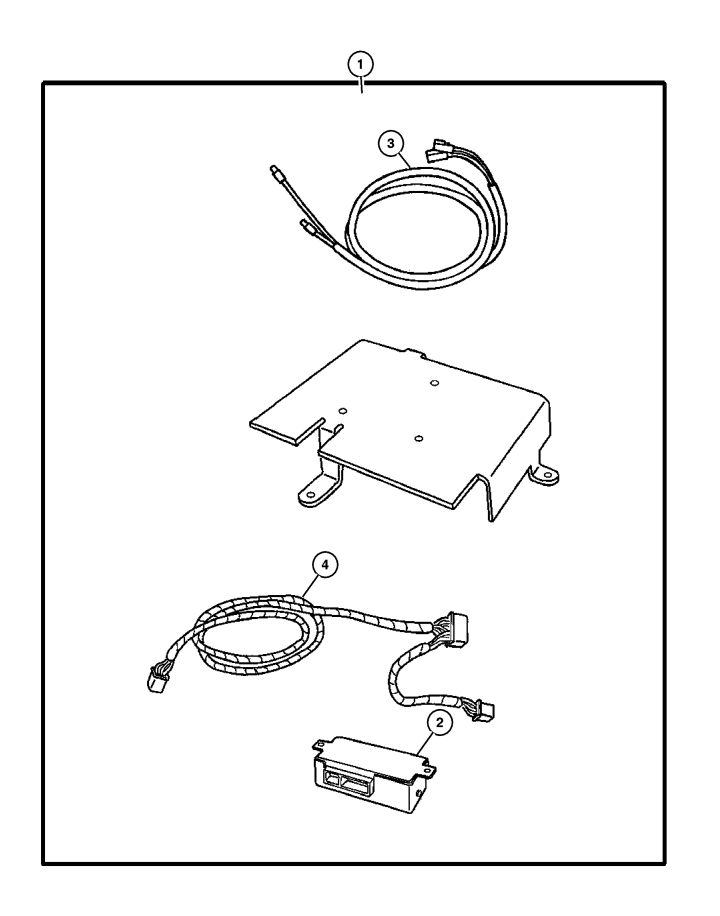
EM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 7925	1			27 /1				INSTALL KIT, Satelite Receiver
2		1			27, 41				
	5066 207AA				27, 41				CABLE, Antenna
3	5066 203AA	1			27, 41				WIRING, Rcvr to Radio

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Install Kit, Satellite Receiver With CD Figure 001-140



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
1	8220 7779	1			27, 41				INSTALL KIT, Satelite Receiver
2	5059 112AC	1			27, 41				MODULE, Radio Control
3	5066 207AA	1			27, 41				CABLE, Antenna
4	5086 643AA	1			27, 41				WIRING, Rcvr to Radio

27 = Convertible

41 = 4 Door

1 D = Stratus

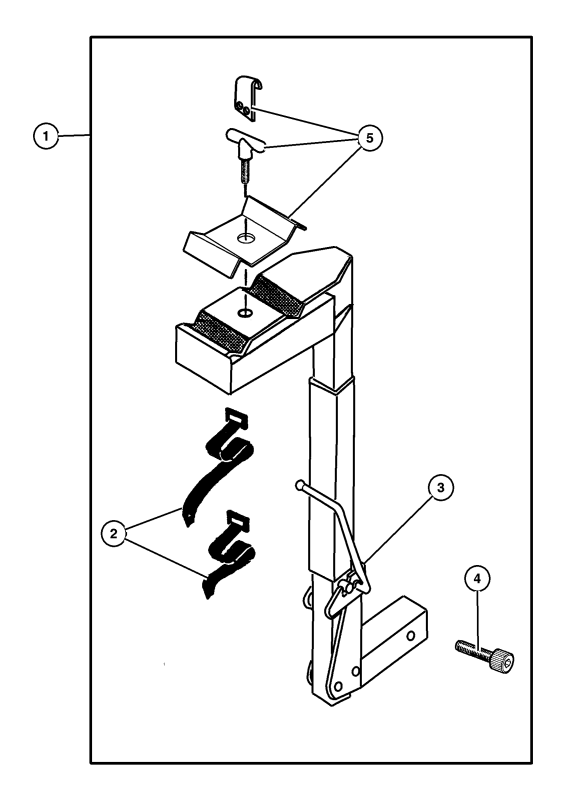
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

H = High Line

P = Premium
S = Sport
X = Special

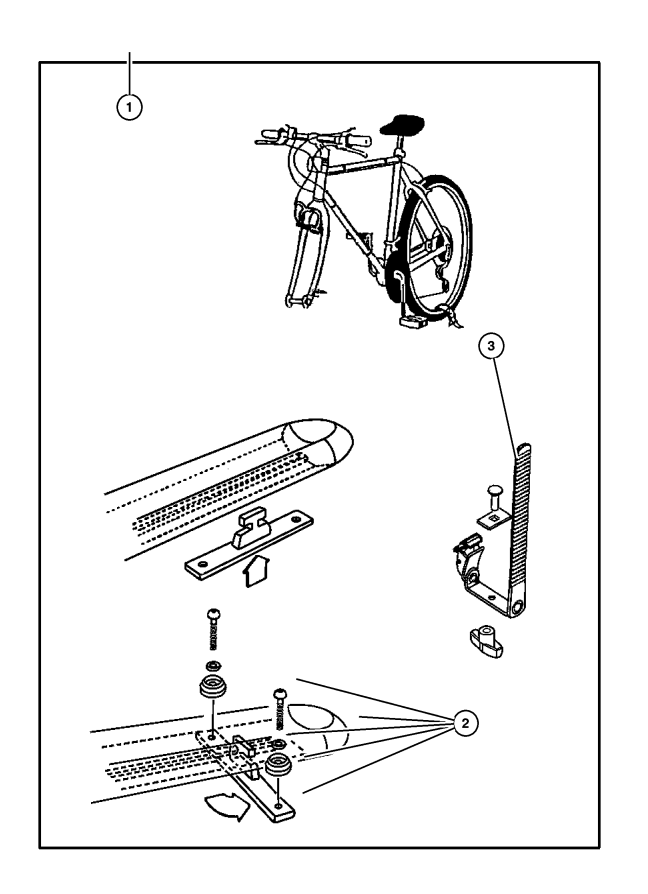
2
(4) M
(3)

ITEM	PART	0.5	LINE	eediee	BODY	ENGINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Fo	· Warranty Rep	air on l	tam 2 Ora	ler Through	ICDODI I	Function 11	Heina 7 <sup>[</sup>	Orafiv	
1	8220 6406	1	ioni z, Old	iei iiiiougi	i [Gr OF] r	uncuon 11	, Using Z I	ICIIX	RADIO, AM/FM CD W/NAV/DVD
									CD-CTRL
2	56038 629AB	1							RADIO, AM/FM CD W/NAV/DVD
	50000 00011								CD-CTRL
3 4	56038 630AA 56038 642AA								ANTENNA, GPS DVD, Geographic Database
7	J0030 042AA	. !							DVD, Geographic Database
IRYSLER,	SEBRING CIRRU	S, STRA	TUS R/T (JR	2002		ALC: IAIT			TDANGMISSION
SERIES = High Lir	LINE ne 1 D = S	Stratus	1 27	BODY = Convertible	e ECC	NGINE C, EC0 = 2.01	_ 4 Cyl 16V [	ронс	TRANSMISSION DGL = 4 Speed Autom 41TE
SERIES	LINE ne 1 D = S n C = Seb	Stratus	I 27 41	BODY	e ECC EDZ	C, EC0 = 2.0l Z, ED0 = 2.4L	_ 4 Cyl 16V [ _ 4 Cyl 16V [ _ 16V DOHC	OHCI	



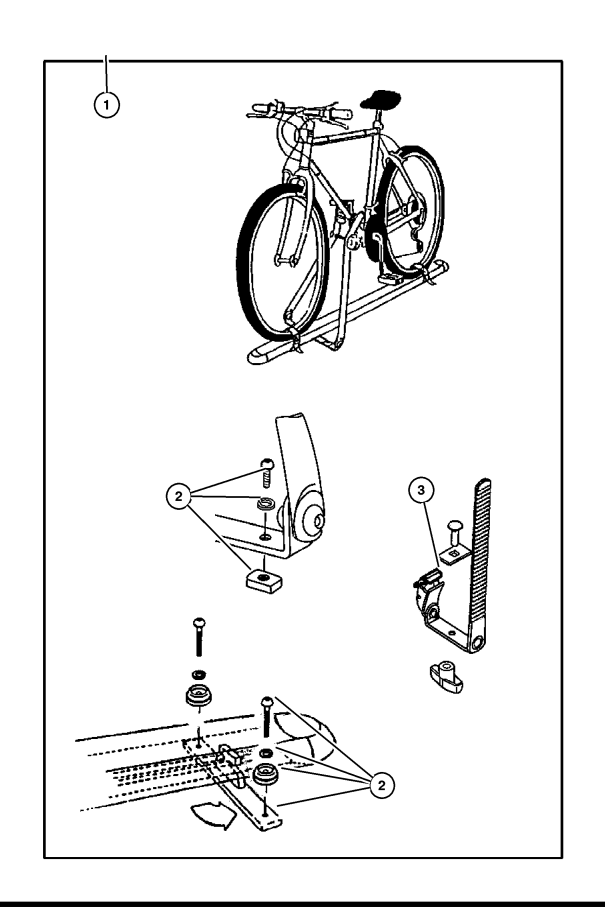
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	olds down for a 8220 4452	access 1	to rear hat	ch, has ant	theft bolt	S.			CARRIER KIT, Bike, 2.0 inch
ı	0220 4432	ı							Receiver
2	4762 880	1							STRAP KIT, Velcro
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch
4	5016 774AA	1							BOLT KIT, Security
5	5018 825AA	1							HARDWARE KIT, Bike Carrier
	OPPRILA	ıo e== ::	TUO :-:						
HRYSLER SERIES	, SEBRING CIRRU LINE	is, stra		) ———— BODY	E	NGINE			TRANSMISSION
l = High Li	ne 1 D = S		27	= Convertibl	e ECC	C, EC0 = 2.01	4 Cyl 16V I	OOHC	DGL = 4 Speed Autom 41TE
P = Premiui S = Sport	C = Cirr	us (Mexic	co)	= 4 Door	ED\	Z, ED0 = 2.4l / = 2.4L 4 C <sub>)</sub>	I 16V DOHC	Turbo	DD5, DDR = 5 Speed Manual DG0 = All Automatic
ζ = Special	D = R/T	(Mexico)	•		EEF	R, EE0= 2.7L	6 Cyl 24V D	OHC	DD0 = All 5 Speed Manual
					EEE	= 2.7L 6 Cy	1 Z4V FF		

## Bike Carrier - Roof / Fork Mount Style Figure 001-212



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11-141	HOMBER			OLIVIEO	ВОВТ	LIVOINE	IIIAIIO	TIXIIVI	DECOMI HON
	lardware Kit		ined in Ca	arrier Kit.					
1	8220 7943				41				CARRIER KIT, Bike, Fork - Mount
2	5016 389A				27, 41				HARDWARE KIT, Accessory
3	5114 532A	A 1			41				STRAP, Cargo Tie Down
				_					
IDVEL ED	CEDDING CID	DUC CTDAT							
SERIES	, <b>SEBRING CIR</b> I LIN	KUS, SIKAI E	US K/I (JK	BODY	E	NGINE			TRANSMISSION
= High Li	ne 1 D =	= Stratus	27	= Convertible	e ECC	C, EC0 = 2.0l	4 Cyl 16V	DOHC	DGL = 4 Speed Autom 41TE
= Premiui = Sport	m C = S	Sebring Sirrus (Mexic		= 4 Door	ED2	Z, ED0 = 2.4L / = 2.4L 4 Cy	- 4 Cyl 16V   √ 16V DO⊒C	DOHCI	DD5, DDR = 5 Speed Manual DG0 = All Automatic
= Sport = Special	D = R	R/T (Mexico)	0)		EEF	R, EE0= 2.7L	6 Cyl 24V D	OHC	DD0 = All 5 Speed Manual
		/				= 2.7L 6 Cy	_		

## Bike Carrier - Roof / Upright Mount Style Figure 001-214



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	9220 7042	1			41				CARRIED KIT Riko Haright Mou
	8220 7942 5093 779AA	1 1			41 41				CARRIER KIT, Bike, Upright - Mou HARDWARE KIT, Accessory
	5114 532AA				41				STRAP, Cargo Tie Down
									· -
_		_			_				
YSLER, 1	SEBRING CIRRU	JS, STRA	TUS R/T (JR	t)					
ERIES High Line Premium Sport	C = Seb	Stratus	27 41	BODY 7 = Convertible 1 = 4 Door	le ECC EDZ	ENGINE C, EC0 = 2.0l Z, ED0 = 2.4L V = 2.4L 4 Cv	L 4 Cyl 16V I	DOHCI	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic

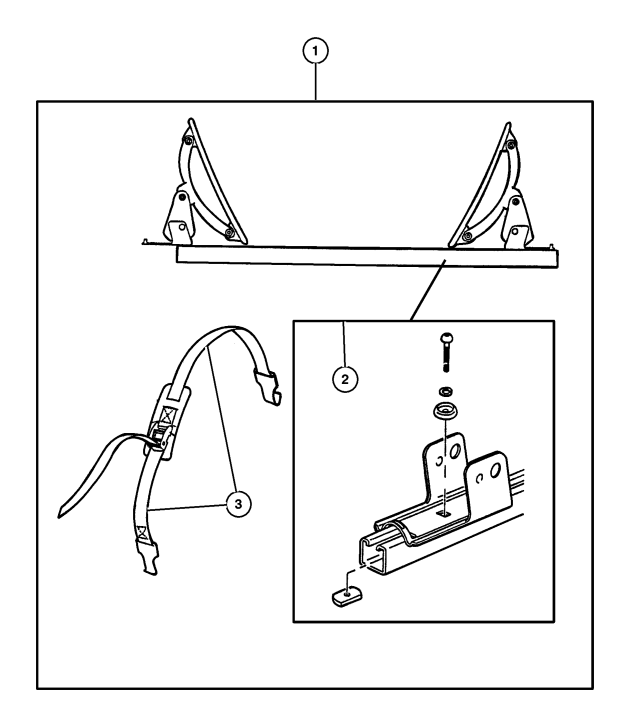
S = Sport X = Special

C = Cirrus (Mexico) D = R/T (Mexico)

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

DG0 = All Automatic
DD0 = All 5 Speed Manual

### Carrier Kit - Watersports Figure 001-218



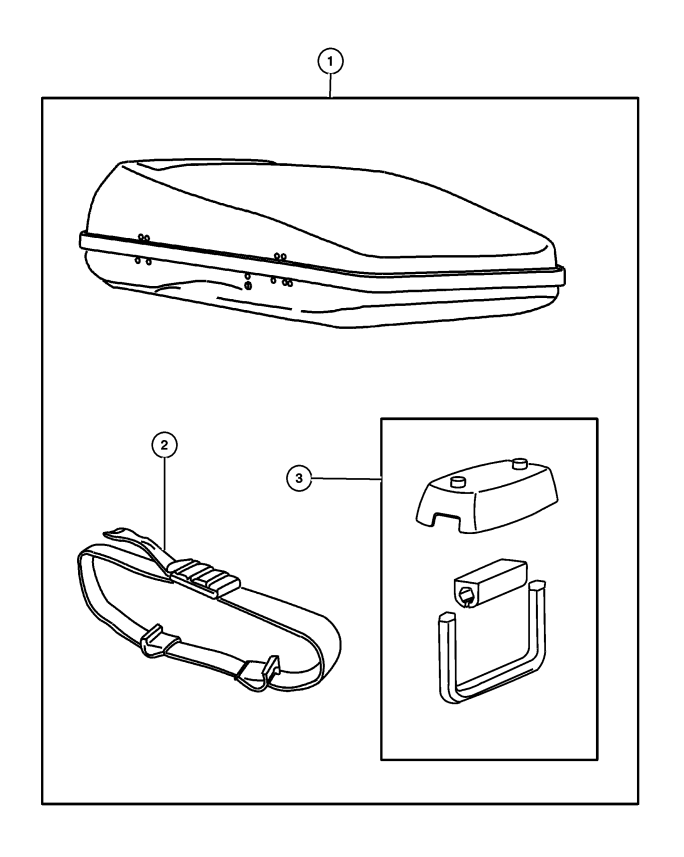
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										·
	1	8220 5416	1			27, 41				CARRIER KIT, Water Sports
-	2	5016 389AA	1			27, 41				HARDWARE KIT, Accessory
	3	5016 511AA	1			27, 41				STRAP, Cargo Tie Down
-										
_										
_										
-										
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Ī										
-										
-										
_										
-										

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
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27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

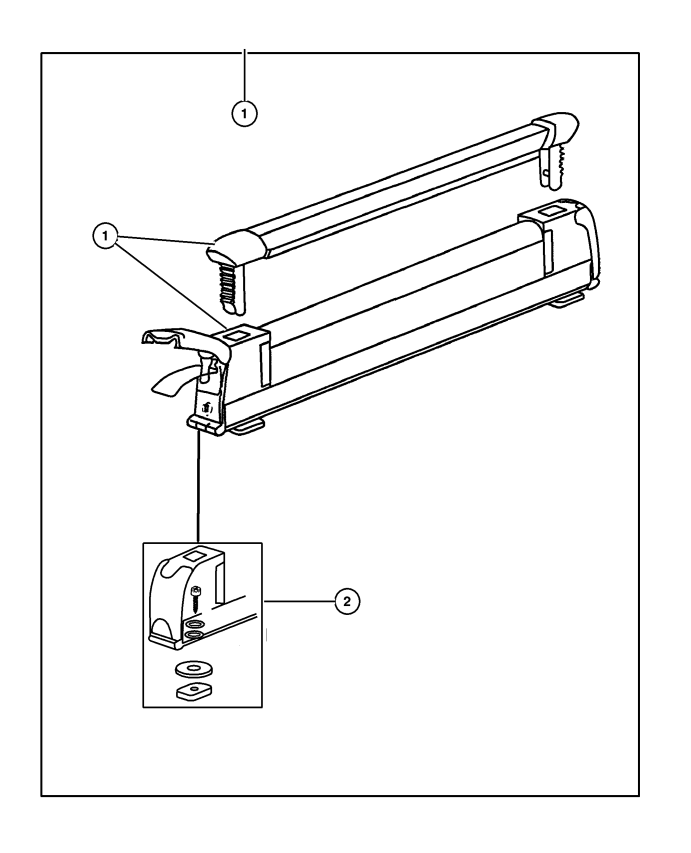


	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARRIER KIT, Luggage
	8220 7341	1			41				Long - 480 Liter Capacity
	8220 7353	1			41				Short -440 Liter Capacity
2	5086 160AA	1			41				STRAP, Cargo Tie Down
3	5086 159AA	1			41				HARDWARE KIT

H = High Line P = Premium
S = Sport
X = Special

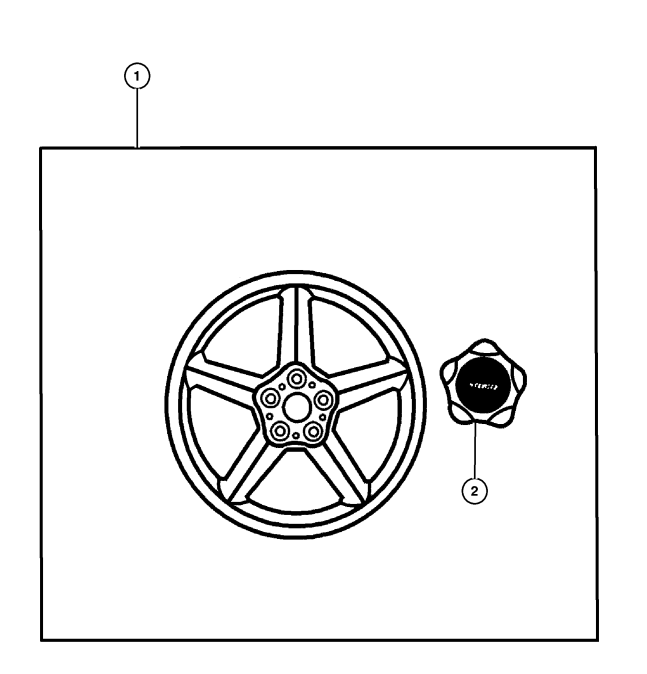
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CARRIER KIT, Ski	TEN4	PART	OTY	LINE	ernice	BODY	FNOINE	TDANC	TDIM	DESCRIPTION
8220 7308 1 41 6 Pair 2 5086 158AA 1 41 HARDWARE KIT, Accessor -3 5066 632AA- 1 41 TOOL, Screw Driver  TOOL, Screw Driver  **YSLER, SEBRING CIRRUS, STRATUS R/T (UR)  PRIES LINE  BODY  RIES LINE  BODY  ENGINE  TRANSMISSION  TOOL = 4 Specing Aurous  TRANSMISSION  TOOL = 4 Specing Aurous  TOOL = 5 Specing Aurous  TOOL = 5 Specing Aurous  TRANSMISSION  TRANSMISSION  TOOL = 5 Specing Aurous  TRANSMISSION  TOOL = 5 Specing Aurous  TOOL = 5 Specing AU  T	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8220 7308 1 41 6 Pair 2 5086 158AA 1 41 HARDWARE KIT, Accessor -3 5066 632AA- 1 41 TOOL, Screw Driver  TOOL, Screw Driver  **Stering Cirrus, Stratus R7 (JR)**  **Pair 6 Pair 6 Pair 6 Pair 1 TOOL, Screw Driver  **Pair 7 TOOL, Screw Driver  **Pair 8 TOOL, Screw Driv	1									CARRIER KIT Ski
8220 7308 1 41 6 Pair 2 5086 158AA 1 41 HARDWARE KIT, Accessor -3 5086 632AA 1 41 TOOL, Screw Driver  TOOL, Screw Driver  **YSLER. SEBRING CIRRUS, STRATUS RT (UR)  FRIES  LINE	•	8220 7312	1			41				
-3 5066 632AA- 1 41 TOOL, Screw Driver  YSLER, SEBRING CIRRUS, STRATUS RT (JR)  FIRES LINE BODY ENGINE TRANSMISSION High Line 1 D = Stratus 27 = Convertible ECC, ECD = 2.01.4 Cyl 18V DOHC DGL = 4 Speed Manu  Premium C = 5 Sebring 41 = 4 Door EOX, EDD, EDD, EDD, EDD, EDD, EDD, EDD, ED			1							
VSLER, SEBRING CIRRUS, STRATUS RT (JR)  FRIES LINE BODY ENGINE TRANSMISSION High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.01.4 Cyl 16V DOHC DGL = 4 Speed Martin Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.41.4 Cyl 16V DOHC) DDS, DDR = 5 Speed Martin	2	5086 158AA	1			41				HARDWARE KIT, Accessory
ERIES LINE BODY ENGINE TRANSMISSION High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.0L 4 Cyl 16V DOHC DGL = 4 Speed Autom 41TB Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI DD5, DDR = 5 Speed Manu	-3	5066 632AA-	1			41				TOOL, Screw Driver
RIES LINE BODY ENGINE TRANSMISSION High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.0L 4 Cyl 16V DOHC DGL = 4 Speed Autom 41TB Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI DD5, DDR = 5 Speed Manu										
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RIES LINE BODY ENGINE TRANSMISSION High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.0L 4 Cyl 16V DOHC DGL = 4 Speed Autom 41TB Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI DD5, DDR = 5 Speed Manu										
RIES LINE BODY ENGINE TRANSMISSION High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.0L 4 Cyl 16V DOHC DGL = 4 Speed Autom 41TB Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI DD5, DDR = 5 Speed Manu										
High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.0L 4 Cyl 16V DOHC DGL = 4 Speed Autom 41TE  Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI DD5, DDR = 5 Speed Manu										
remium ∪ = Sepring 41 = 4 Door EDZ, EDU = 2.4L 4 Cyl 16V DOHCl DD5, DDR = 5 Speed Manu	YSLER,	SEBRING CIRRU	S, STRATU	JS R/T (JR	) ———— BODY	F	NGINE			TRANSMISSION
Sport C = Cirrus (Mexico) EDV = 2.4L 4 Cyl 16V DOHC Turbo DG0 = All Automatic	ERIES High Lin	LINE e 1 D = S	tratus	27	BODY ' = Convertible	e ECC	C, EC0 = 2.01	_ 4 Cyl 16V [	DOHC	DGL = 4 Speed Autom 41TE

#### Wheel Kit Figure 001-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WHEEL KIT, Cast Aluminum, 16x
	8220 6782	1							Polish
	8220 6783	1							Chromed
2	5093 239AA	1							CAP, Wheel Center
-3	6502 738	20							NUT, Wheel Chrome, M12x1.5

H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

1	_

ITEM		l a=-: '		0==:==	D051/	-NG	TD 4		DECC-11-1
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE ::	1 120				5		DI (1 0		
	ardware Kit co (it contains 2 F		Nuts, 4 S	crews, 1 P	iastic Brac	ket and 1 l	-lastic Spa	cer	
1	8220 6412	1	С		27				SCREEN KIT, Wind
2	5086 007AA	1	C		27				HOOK, FASTNER
3	5086 006AA	1	С		27				HARDWARE KIT

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Heater Kit - Engine and Battery** Figure 001-610

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•							
NOTES: S	Sales Codes								
	L 4 Cylinder	16V SM	PI						
	7L V6 DOHC	24V MP	I						
E									
	8220 6642	1			27, 41				HEATER KIT, Engine and Battery
	4609 111AA	1							HEATER, Battery
	5033 157AB	1							HEATER, Engine Block, 2.4L Engine
4	4609 113AA	1							CORD, Engine Block Heater

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

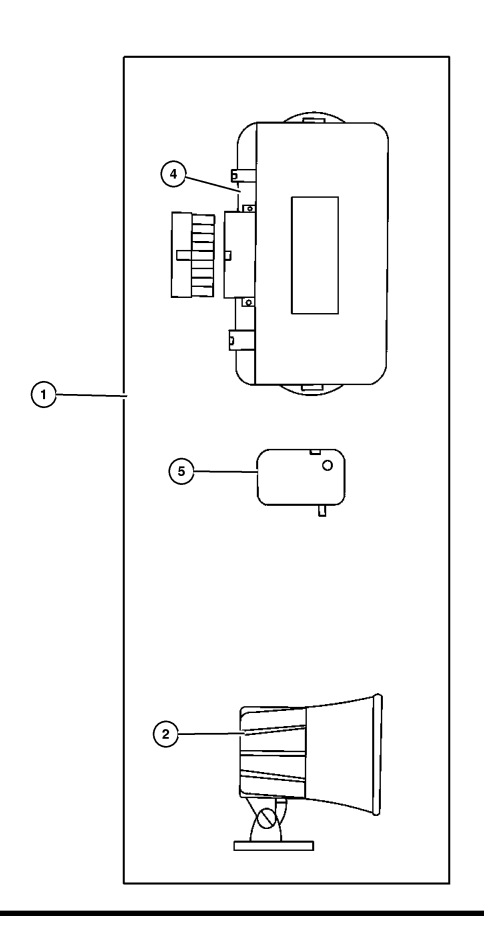
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

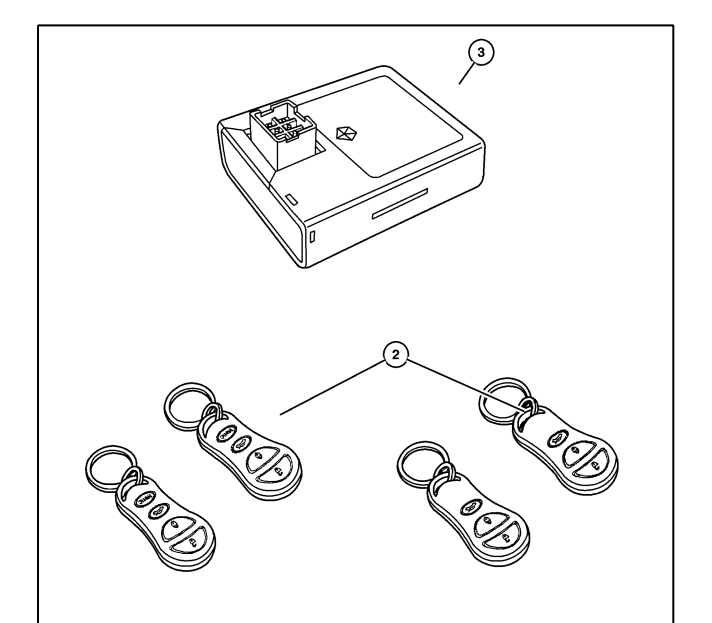
EEE = 2.7L 6 Cyl 24V FF



	PART			!	1				1
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
1	8220 4268	1							MODULE, Security Alarm
2	8220 3198	1							SIREN, Alarm
-3	4886 259AA-								INDICATOR, Valet Status
4	5011 619AA								MODULE, Security Alarm
5	4886 260AB								SENSOR, Shock, With Terminals
-6	8220 6773	1							WIRING KIT, Alarm Security Plus
YSLER,	, SEBRING CIRRU	US, STRAT	US R/T (JR	á)					
ERIES High Lir Premiur Sport Special	m $C = Set$ C = Cirr	Stratus	27 41	BODY 7 = Convertible 1 = 4 Door	le ECC EDZ EDV	ENGINE C, EC0 = 2.0l Z, ED0 = 2.4L V = 2.4L 4 Cy R, EE0= 2.7L	L 4 Cyl 16V yl 16V DOH(	DOHCI C Turbo	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

#### **Factory Keyless Entry** Figure 001-914





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	2	8220 7513 4602 260AA	2							MODULE PACKAGE, Keyless Entry TRANSMITTER, Keyless Entry
	3	56045 755AB								RECEIVER, Keyless Entry
										,
_										
_										
_										
_										
_										
_										
_										_
_										
-										
_										

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

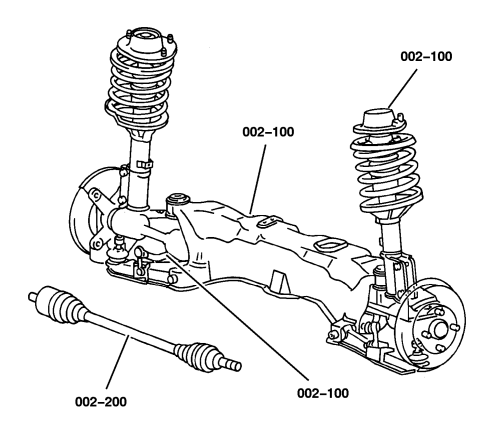
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

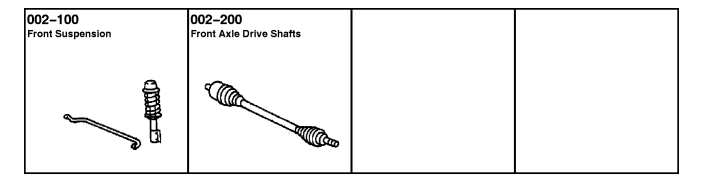
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 002 Front Suspension & Drive



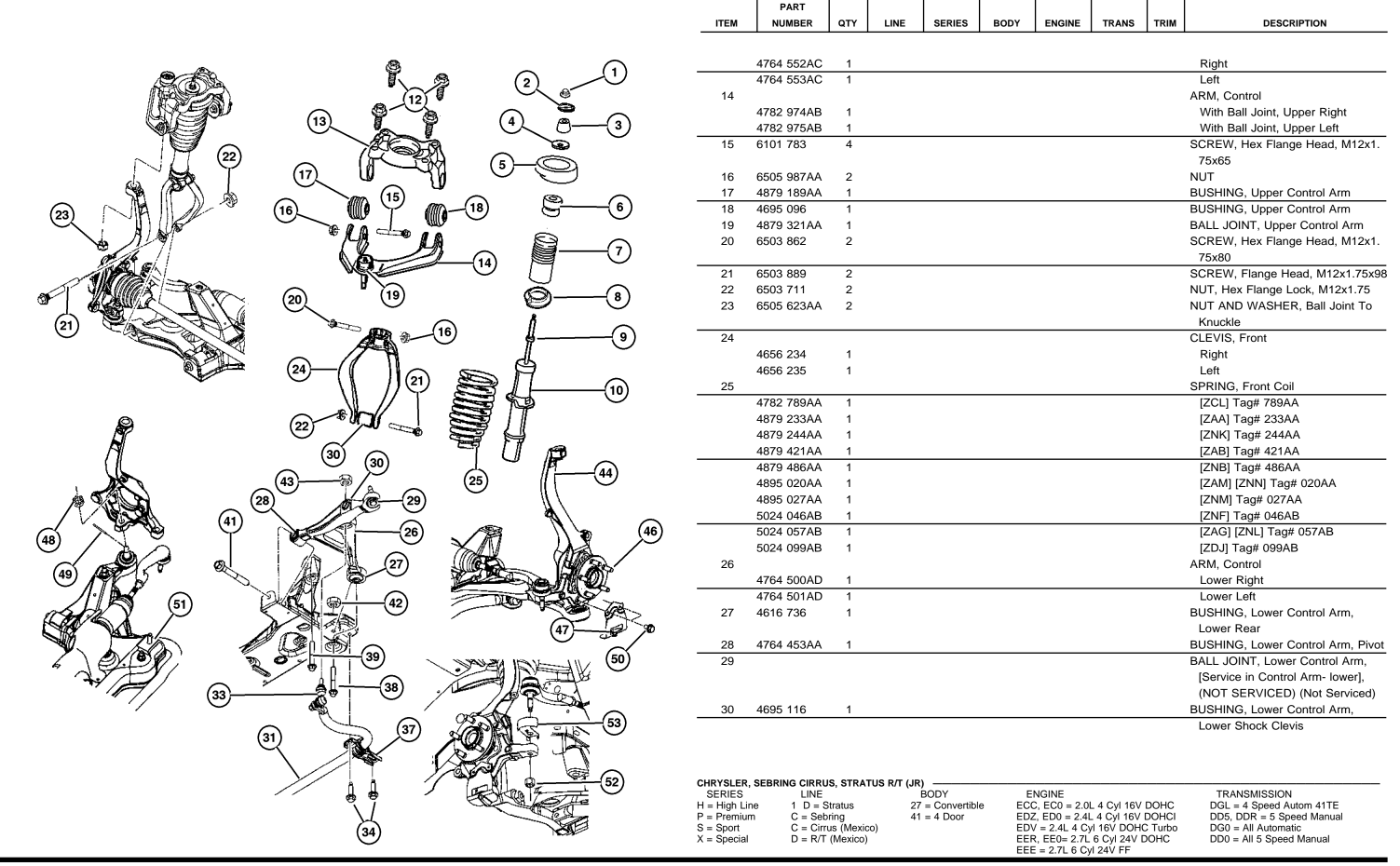


#### **GROUP 2 - Front Suspension & Drive**

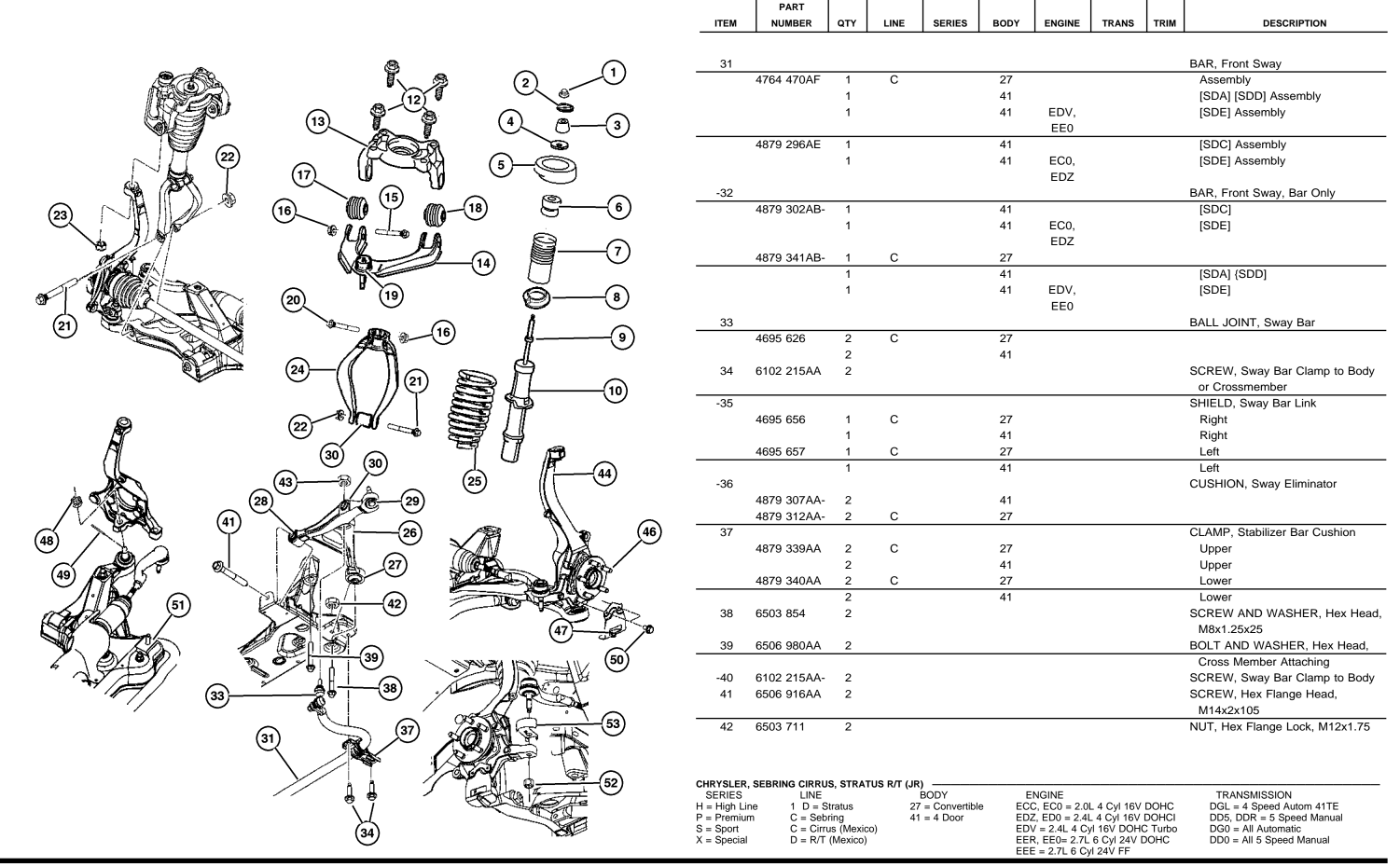
Illustration Title	Group-Fig. No.
Front Suspension	
Suspension, Front	Fig. 002-120
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-220

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TRIM	DESCRIPTION
	-				l				<u> </u>
	NOTE: Sa	les Codes							
		.0L 4 Cyl DOI							
		.4L 4 Cyl DOI							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		.4L 4 Cyl DOF		SMPI Eng	jine				
		7L V6 24V FF SPENSION -		I DUTY					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ISPENSION -							
		ISPENSION -							
		SPENSION -							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				oup Type	s Found on I	ndividual	Vehical Sa	les Code List	
	1	6503 644	2						NUT, Hex Flange Lock, M10x1.5,
	0	4040 004	0						Shock Absorber Rod
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$		4616 934 4764 483AA	2 4						RETAINER, Shock Absorber  BUSHING, Shock Absorber
		4695 030	2						RETAINER, Shock Absorber
		4764 505AA	2						ISOLATOR, Spring, Upper
$(21) \qquad (16) \qquad (16)$	6	4616 931	2						BUMPER, Jounce
		4695 728AB	2						SHIELD, Shock Absorber Dust
	8	4616 982AB	2						ISOLATOR, Spring Seat, Lower
	9	400E 700	4	0		07	FFO		COLLAR, Shock Absorber Rod
		4695 769	1	C C		27 27	EE0 ED2,		_
			'	C		21	EDZ,		
			1	С		27	ECC		
30) 30			1			41			
(30)	10								SHOCK ABSORBER, Suspension
(43) - (25)		4879 422AA	2			41	EE0		[SDD]
28 29		4895 037AA 4895 028AA	2 2			41 41	EE0 ECC		[SDE] [SDE]
41) 26 46		4895 028AA 4895 029AA	2			41	ED2,		[SDA] [SDC]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1000 0207 11 (	_			• •	EDZ,		
							EE0		
(49)		4895 038AA	2	С		27	ECC		[SDE]
(51)		4895 039AA	2	С		27	ED2,		[SDA] [SDC]
							EDZ, EE0		
		4895 047AA	2	С		27	EE0		[SDE]
50)		4895 968AA	2			41	ED0		[SDE]
		4764 221	2						SLEEVE, Shock Absorber
33 38	12	6506 678AA	8						SCREW, Hex Head, M12x1.75x60,
									Shock Tower
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13								BRACKET, Shock Absorber
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} $	CHRYSLER, S SERIES	SEBRING CIRRU LINE	S, STRAT	US R/T (JR	) <del></del> BODY		NGINE		TRANSMISSION
	H = High Line	1 D = S		27	= Convertible	ECC	C, EC0 = 2.0L	. 4 Cyl 16V DOHC	DGL = 4 Speed Autom 41TE
(34)	P = Premium S = Sport	C = Cirr	us (Mexico	41 o)	= 4 Door	EDV	l = 2.4L 4 Cy	4 Cyl 16V DOHCI I 16V DOHC Turbo	DG0 = All Automatic
	X = Special	D = R/T	(Mexico)			EER	R, EE0= 2.7L E = 2.7L 6 Cy	6 Cyl 24V DOHC	DD0 = All 5 Speed Manual
							0 0y		

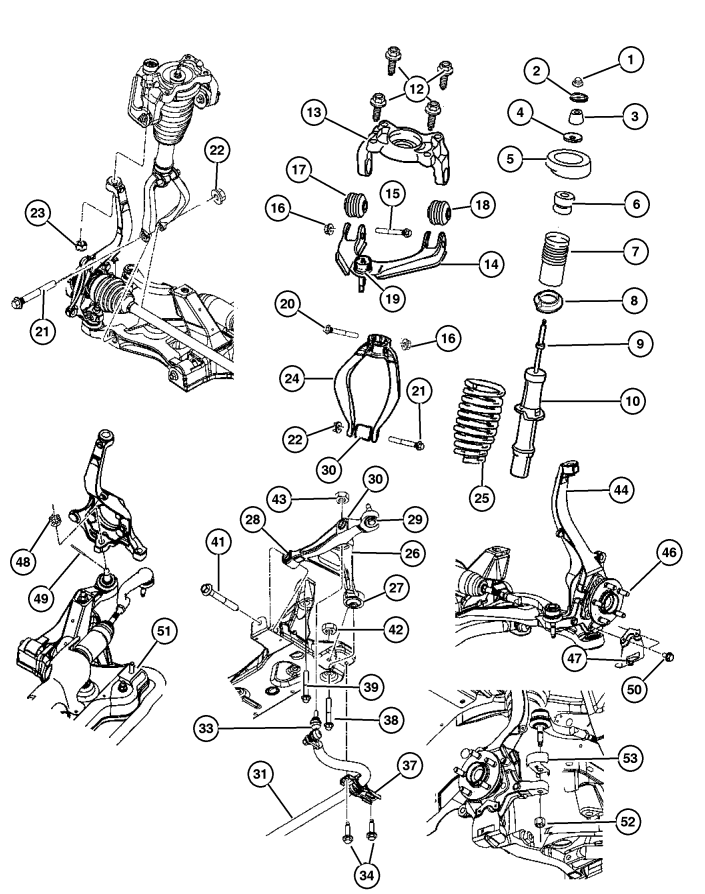
### Suspension, Front Figure 002-120



### Suspension, Front Figure 002-120



#### **Suspension, Front** Figure 002-120



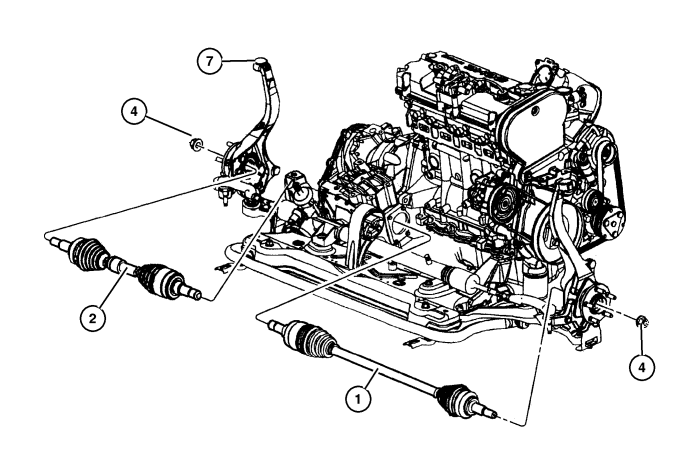
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
43	6101 678	2							NUT, Hex, M12x1.75, Sway Bar To
									Lower Control Arm
44									KNUCKLE, Front
	4782 902AA	1							Right
	4782 903AA	1							Left
-45	6503 088	3							BOLT, Knuckle to Bearing Attaching,
									M12 x 1.75 x 43.00
46	6506 486AA	5							STUD, M12x1.5x41.5, Hub And
									Bearing
47	4695 547	2							SHIELD, Ball Joint
48	6502 749	2							NUT, Castle, M14x1.5
49									PIN, Cotter, M3.2x28.00, LCA to Ball
									Joint Stud Nut, (NOT SERVICED)
									(Not Serviced)
50	6101 996	4							BOLT
51	4764 448AC	1							CROSSMEMBER, Front Suspension
52	6503 046	2							NUT, Hex Lock, M12 x 1.25
53	4695 601	2							SHIELD, Tie Rod End
-54	6503 855	AR			41				SCREW AND WASHER, Hex Head,
									M12x1.75x40, T/Plate attaching
									_
		_		_		_			

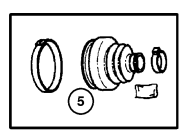
H = High Line P = Premium
S = Sport
X = Special

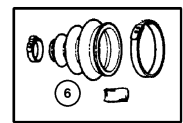
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF







S Codes 4 CYL DOH 4 CYL DOH 4 DOHC 16 V6 24V FFV	C 16V		SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4 CYL DOH 4 CYL DOH 14 DOHC 16 V6 24V FFV	C 16V							
4 CYL DOH 4 CYL DOH 14 DOHC 16 V6 24V FFV	C 16V							
4 CYL DOH 4 CYL DOH 14 DOHC 16 V6 24V FFV	C 16V							
4 CYL DOH 14 DOHC 16 V6 24V FFV	C 16V							
4 DOHC 16 V6 24V FFV		SIVIPI						
√6 24V FFV	, v      1   1.							
V6 24V VV/A		INTAKE						
EED MANU								
		Έ						
								SHAFT, Axle Half
78 022AA	1					DDR		Right
					ECC			Right
								Right
								g
17 653AA	1					DGL		Right
								g
								SHAFT, Axle Half
17 654AA	1					DD5.		Left
78 023AA	1							Left
								CIRCLIP, Half Shaft
	•							on to an , man on an
06 263AA	2							NUT, Drive Hub
00 200/ 81								BOOT KIT, Half Shaft, Inner
19 608AA	1					DDR		Right
								Left
								Left
	<u> </u>							
						- <b></b>		BOOT KIT, Half Shaft, Outer
17 652AA	1					DDR		Right
	1							Left
					EDV.			Right
	•							<del>g</del>
	1					DD5		Left
								2011
	1				FCC			Right
	,					DOL		9.11
		78 022AA 1 78 130AA 1 93 388AB 1  17 653AA 1  17 654AA 1  78 023AA 1 97 704 1  06 263AA 2  19 608AA 1 97 700 1 1	D. AUTO,41TE/40TE  78 022AA 1 78 130AA 1 ECC 93 388AB 1 EDV,  EEE,  EER  17 653AA 1 ECC,  ED2,  EDZ  17 654AA 1 97 704 1 106 263AA 2 199 700 1 1 17 652AA 1 1 EDV,  EEE,  EER	D. AUTO,41TE/40TE  78 022AA 1	D. AUTO,41TE/40TE  78 022AA 1			

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

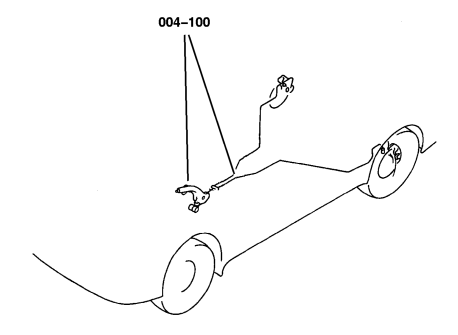
AR = Use as required -= Non illustrated part # = New this model year

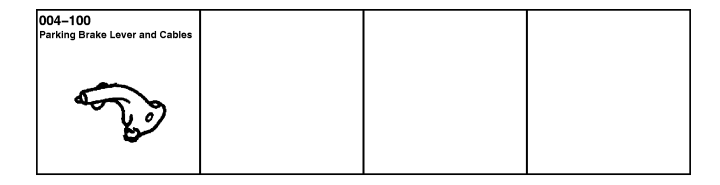
PART

7

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
7									KNUCKLE, Front, [Reference], (NOT REQUIRED)
									·· <b>-</b> ··/
-									
CHRYSLER, S SERIES	SEBRING CIRRU	JS, STRAT	US R/T (JR)	) ———BODY		NGINE			TRANSMISSION
H = High Line P = Premium	e 1 D = S	Stratus	27	= Convertible = 4 Door	le ECC	C, EC0 = 2.0L Z, ED0 = 2.4L	L 4 Cyl 16V L 4 Cyl 16V	DOHCI DOHCI	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
S = Sport X = Special	C = Cirr	rus (Mexico)	o)	. 200.	EDV EER	√ = 2.4L 4 Cy R, EE0= 2.7L	yl 16V DOHC . 6 Cyl 24V D	C Turbo	DG0 = All Automatic DD0 = All 5 Speed Manual
<u>'</u>					EEF	= 2.7L 6 Cy	/l 24V FF		·



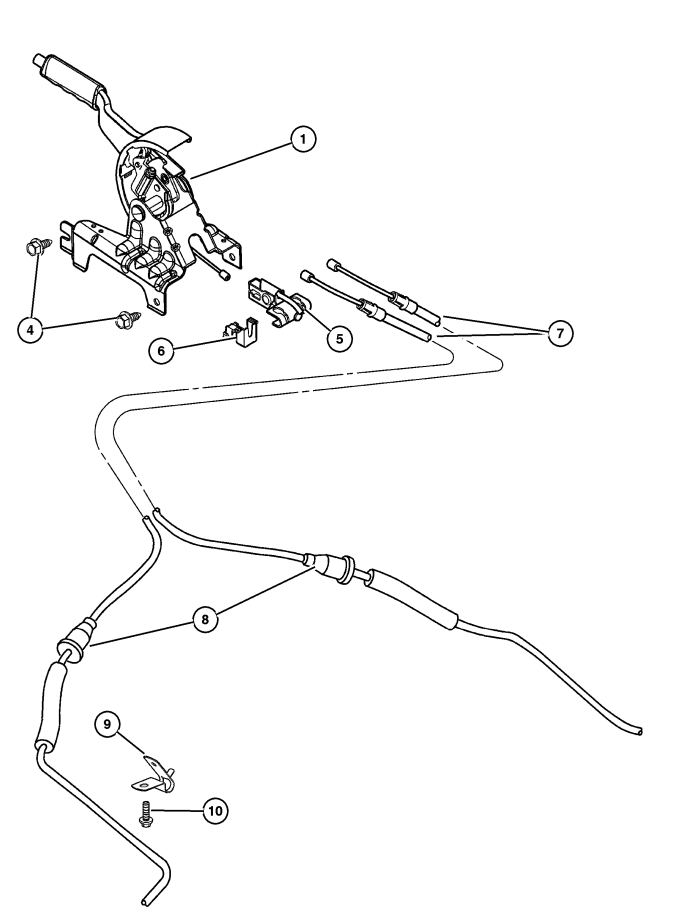




### **GROUP 4 - Parking Brake**

Illustration Title	Group-Fig. N
Parking Brake Lever and Cables	
Lever and Cables, Parking Brake	Fig. 004-120
Brake Assembly, Parking	Fig. 004-130

### Lever and Cables, Parking Brake Figure 004-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4764 894AD	1							LEVER, Park Brake
-2	5209 922	1							SWITCH, Parking Brake
-3	4814 123AJ-	1							BRACKET, Console
4	6506 945AA	4							SCREW, Tap, M8x1.25x22
5	4764 531AA	1							EQUALIZER, Parking Brake Cable
6	4695 562	1							CLIP, Parking Brake Cable
7									CABLE, Parking Brake
	4779 251AC	2							Rear Disc Brake
	4779 287AA	2							Rear Drum Brake
8									GROMMET, Cable, Serviced in Item
									#9, (NOT SERVICED) (Not
									Serviced)
9	4764 831AC	4							CLIP, Parking Brake Cable
10	6101 976	4							SCREW, Hex Flange Head, M6.3x1.
									81x16, Clip Mounting
-11	6504 886AA-	AR							SCREW, Hex, M7x1.25x25.00, Cable
									Clip to Rail attaching

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Brake Assembly, Parking** Figure 004-130

2	4	6
		(7)
3		10 19
	11	12
	15	(14)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4423 663	1							SHIELD, Brake
2	4723 981	1							SCREW, Rear Brake Dust Shield
									Adapter
3	4238 721	1							PLUG, Brake Adjusting Hole
4									ADAPTER, Parking Brake
	4773 272	1							With ABS, Right
	4773 273	1							With ABS, Left
	5066 178AA	1							Without ABS, Right
	5066 179AA	1							Without ABS, Left
-5	6503 579	8							BOLT AND CONED WASHER, He
									Head, M10x1.5x30, Adaptor To
									Knuckle
6	5073 647AA	1							SHOE AND LINING, parking Brak
7									LEVER, Park Brake Adjusting
	4423 538	1							Right
	4423 539	1							Left
8	4383 541	1							SPRING, Park Brake Shoe Return
9	4238 733	1							PIN, Brake Shoe Hold Down
10	4383 543	1							CLIP, Brake Shoe Hold Down
11	4509 503	1							SCREW, Parking Brake
12	4383 539	1							NUT, Parking Brake Adjusting
13	4509 504	1							SOCKET, Brake Adjusting Screw
14	5014 930AA	1							SPRING, Park Brake Shoe Return
15	5015 001AA	1							ADJUSTER PACKAGE

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

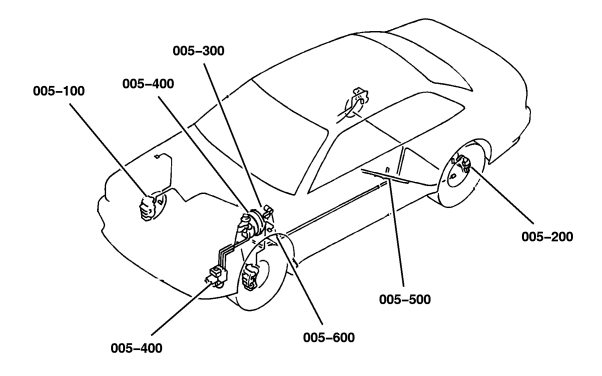
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 005 Service Brakes

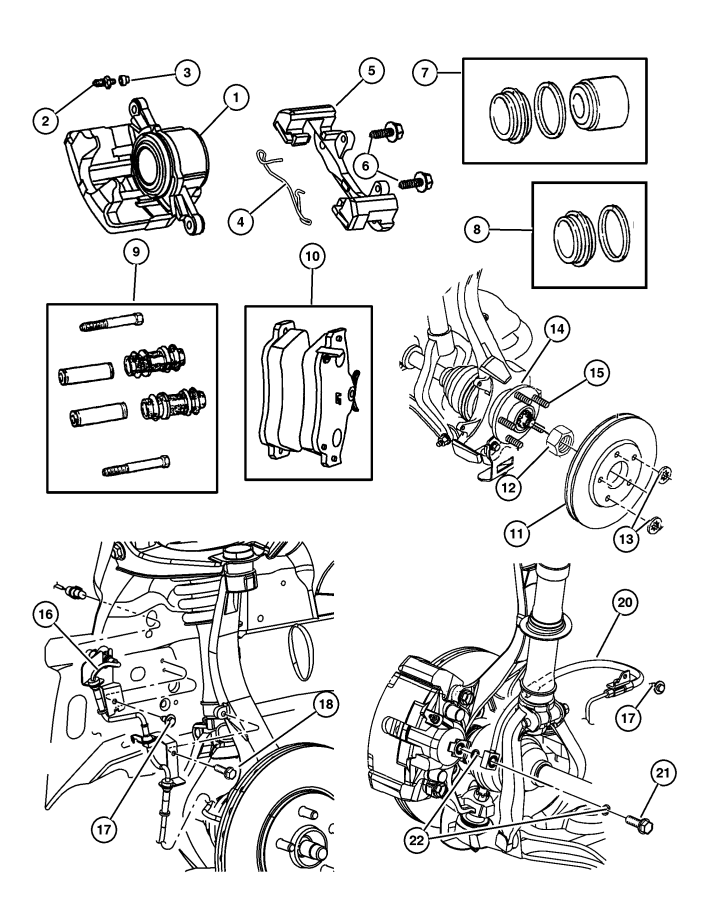


005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

#### **GROUP 5 - Service Brakes**

Illustration Little	Group-Fig. No
Front Brakes	
Brakes, Front	Fig. 005-120
Rear Brakes	
Brakes, Rear Disc	Fig. 005-240
Brakes, Rear Drum	Fig. 005-250
Power Brake Booster	
Booster, Power Brake	Fig. 005-320
Brake Master Cylinder	
Master Cylinder	Fig. 005-412
Anti-lock Brake Control	Fig. 005-426
Brake Lines and Hoses	
Lines and Hoses Brake, with or without Anti-Lock Brakes	Fig. 005-520
Brake Pedals	
Pedal, Brake	Fig. 005-620

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	-WHEEL DISC								
	ANTI-LOCK 4-V	VHEEL-	-DISC						
	-WHEEL DISC								
	NTI-LOCK 4-W	HEEL [	DISC						
1									CALIPER, Disc Brake
	5018 990AA	1							Right
0	5072 551AA	1							Left
2	4126 879	1							SCREW, Bleeder
3									CAP, Bleeder, (NOT SERVICED)
	5000 4004 4								(Not Serviced)
4	5066 186AA	1							SPRING, Brake Shoe Hold Down
5	5018 947AA	1							BRACKET, Brake Caliper
6	6505 832AA	4							BOLT, Hex Flange Head, Bracket to
7	E040 000 A A	4							Knuckle
7	5018 909AA	1							PISTON KIT, Front Brake, Contains
0	E010 040 A A								Piston, Boot, Seal
8	5018 948AA	1							BOOT AND SEAL, Disc Brake,
0	E019 016 A A	4							Contains: Boot and Seal for Pisto
9	5018 916AA	1							PIN KIT, Disc Brake, Contains: 2
									Bushings, 2 Bushing Caps, 2 Bolt
10									[Pins] PAD KIT, Front Disc Brake
10	5018 942AA	1							
	5018 942AA 5018 945AA	1							[BRE] [BRG] [BRS]
	5093 021AA	<u>'</u> 1							[BRT] [BRB]
	5093 954AA	1							[BRE] [BRG] [BRS] Mexico Only
11	4879 138AC	2							ROTOR, Brake
12	6506 263AA	2							NUT, M22x1.50 Hex Flange Lock,
12	0300 Z03AA								Drive Hub
13									NUT, Push Rotor Retainer, (NOT
10									SERVICED) (Not Serviced)
14	4578 144AA	1							HUB AND BEARING, Brake
15	6506 486AA	5							STUD, M12x1.5x41.5
16	3000 400/ IA	5							SENSOR, Anti-Lock Brakes
10	4764 676AC	1							Right
	4764 677AC	1							Left
17	6505 344AA	2							SCREW, Hex Flange Head Tapping
.,	0000 0 <del>11</del> /1/1	_							M6.3 x 1.81 x 20.00, Sensor
									Bracket to Frame
									=:30:00 10

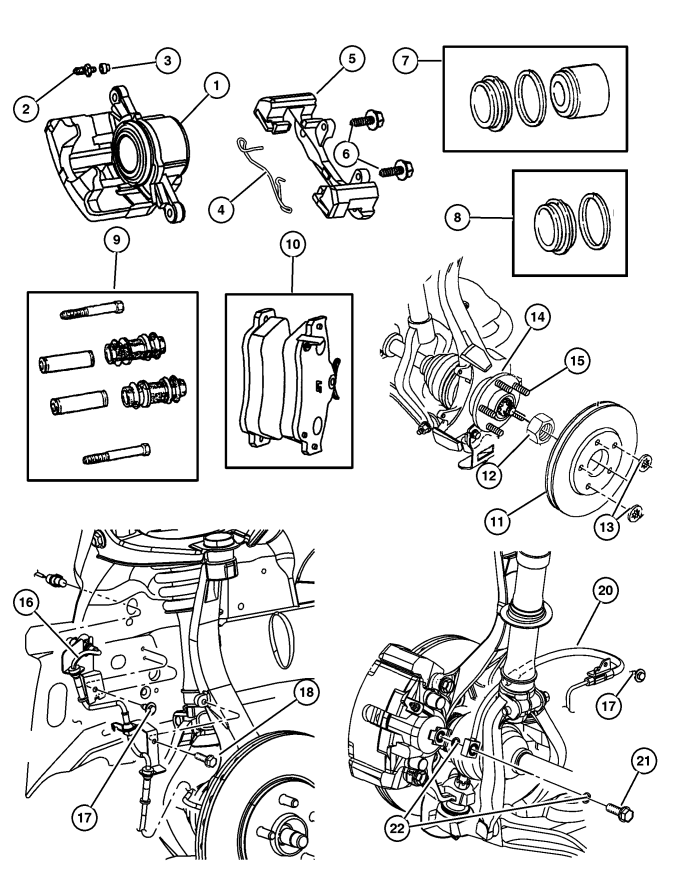
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Brakes, Front** Figure 005-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-	-		
18	6101 495	2							SCREW AND WASHER, Hex Head,
									M6x1x12, Sensor Wire Bracket To
									Knuckle
-19	6101 682	2							BOLT AND CONED WASHER, Hex
									Head, M6x1.0x20, Sensor to
									Knuckle
20									HOSE, Brake
	4779 164AA	1							Right
	4779 165AA	1							Left
21	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose To Caliper
22	6035 727	1							GASKET, Brake Hose, 2 Each Side

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

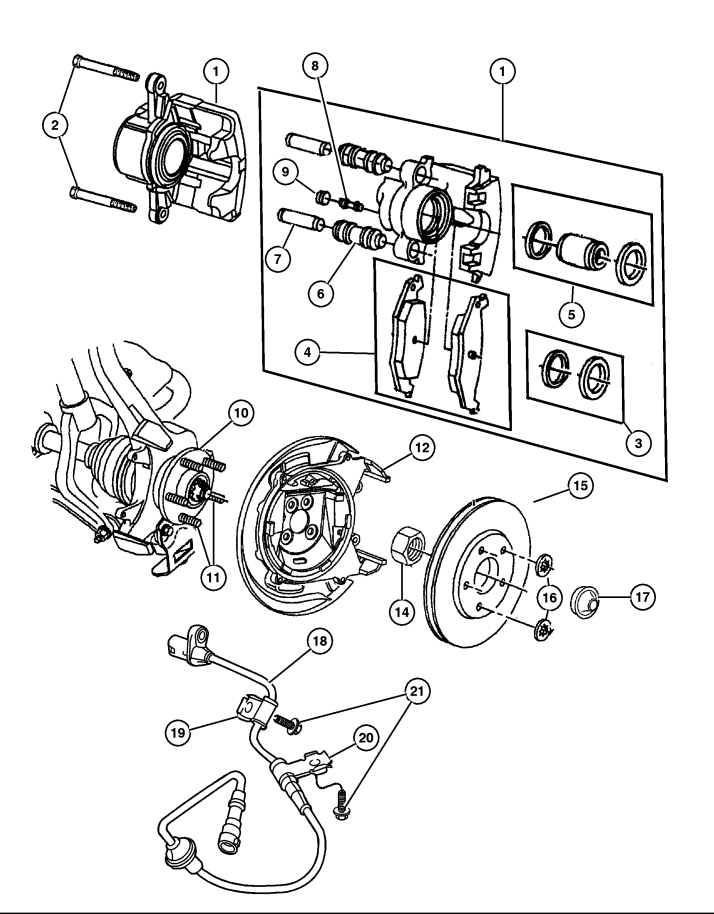
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

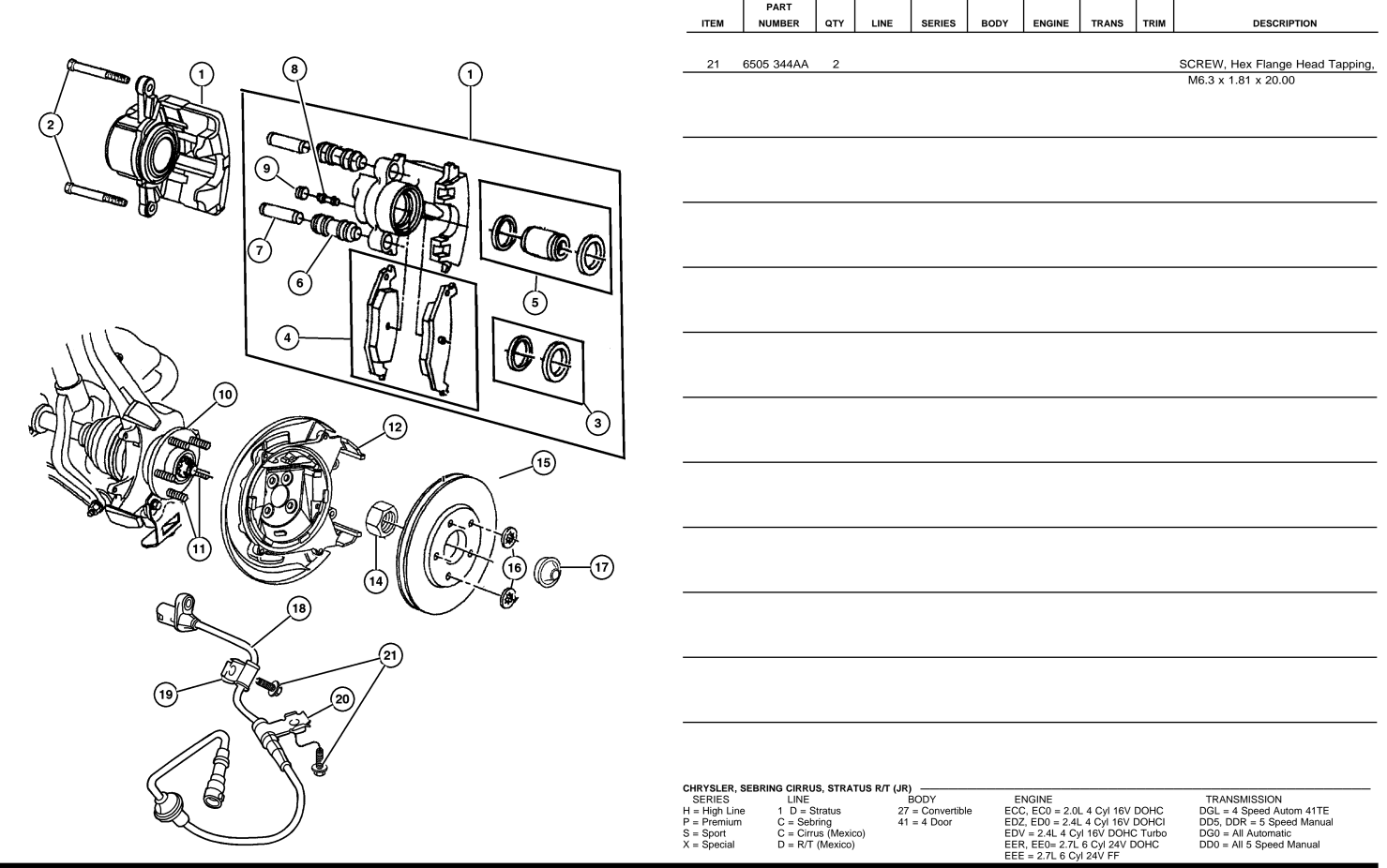
EER, EE0= 2.7L 6 Cyl 24V DOHC

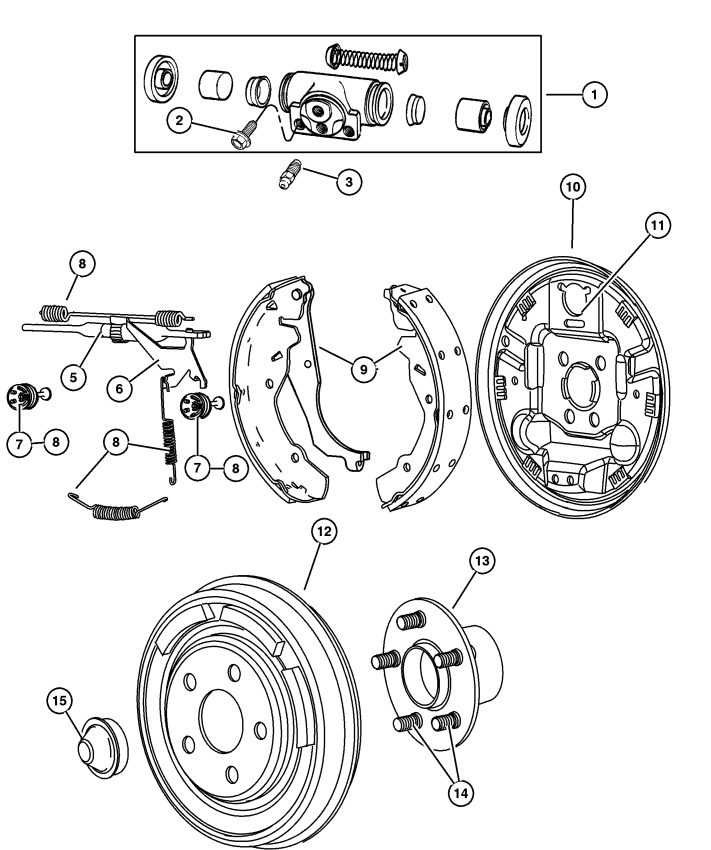
EEE = 2.7L 6 Cyl 24V FF



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1 -					-
Sale Code	des:								
	OWER FRONT	DISC/	REAR DR	UM					
	-WHEEL DISC								
	ANTI-LOCK 4-V								
	ANTI-LOCK 4-W		DISC						
[BRS]= 4	4-WHEEL DISC	;	<u> </u>		<u> </u>				
1									CALIPER, Disc Brake
	5019 743AA	1							Left
	5019 744AA	1							Right
2	6503 731	4			· <del></del>		· <del></del>	_	BOLT, Hex Flange Head, M8-1.
									25x66.50, Caliper Mounting
3	5019 749AA	1							BOOT AND SEAL, Disc Brake
4									PAD KIT, Rear Disc Brake
	5083 071AA	1				<del></del>	<del></del> _		
	5135 543AA	1							[BRG]
	5066 309AA	1							[ECC]
5	5011 948AA	1							PISTON PACKAGE, Disc Brake
6	4383 471	1							BUSHING, Disc Brake Caliper
7	4423 573	1							SLEEVE, Disc Brake Caliper
8	3780 788	1							SCREW, Bleeder
9	4238 717	1							CAP, Bleeder
10									HUB AND BEARING, Brake
	5003 550AB	2							[BRG] [BRT]
	4616 477AB	2							[BRB] [BRE] [BRS]
	6506 532AA	10							STUD, Hub
12	4773 272	1							ADAPTER, Parking Brake
-13	6503 579	8							BOLT AND CONED WASHER, Hex
									Head, M10x1.5x30, Adapter Plate
									Mounting
14	6502 432	2							LOCK NUT, Rear Spindle, M20-1.5
									Wheel Bearing To Spindle
15	5085 650AA	2							ROTOR, Brake
16									NUT, Spring, (NOT SERVICED) (N
									Serviced)
17	4509 396	2							CAP, Wheel Bearing
18									SENSOR, Anti-Lock Brakes
	4764 676AB	1							Right
	4764 677AB	1							Left
19	4695 160	2							CLIP, Brake Speed Sensor
20									BRACKET, Brake Sensor
	4764 918AA	1							Right
	4764 919AA	1							Left
		:- OTB/							
CHRYSLER, SERIES H = High Lind P = Premium S = Sport X = Special	m C = Sebi C = Cirru	Stratus	27 41 ico)	BODY 7 = Convertible 1 = 4 Door	ole ECC EDZ EDV EER	ENGINE C, EC0 = 2.0L Z, ED0 = 2.4L V = 2.4L 4 Cy R, EE0= 2.7L E = 2.7L 6 Cy	IL 4 Cýl 16V [ Cyl 16V DOHC L 6 Cyl 24V D	DOHCI C Turbo	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

#### **Brakes, Rear Disc** Figure 005-240





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5096 244AA	1							CYLINDER, Wheel
2	5096 246AA	1							BOLT KIT, Contains: 4-Bolts, 4-
									Washers
3	5096 254AA	1							BLEEDER SCREW, Brake
-4									CAP, Bleeder, (NOT SERVICED)
									(Not Serviced)
5									ADJUSTER, Brake Shoe
	5096 252AA	1							Right
	5096 253AA	1							Left
6									LEVER, Rear Wheel Brake Adjus
	5096 248AA	1							Right
	5096 249AA	1							Left
7	5096 251AA	1							PIN, Brake Shoe Hold Down,
									Contains:-4-Pins, 4-Washers
8	5096 250AA	1							SPRING KIT, Brake Shoe Hold
									Down, Contains: 2 Each-Adjuste
									Upper, Lower Springs. 4 Each-
									Washer, Hold Down Pins
9	5096 247AA	1							SHOE AND LINING KIT, drum
10									SUPPORT, Rear Wheel Brake
	5096 202AA	1							Right
	5096 203AA	1							Left
11	4423 235	1							PLUG, Brake Adjusting Hole
12	4779 286AA	2							DRUM, Brake
13									HUB AND BEARING, Brake
	4616 477AB	2							[BRB] [BRE] [BRS]
	5003 550AB	2							[BRG] [BRT]
14	6506 532AA	10							STUD, Hub
15	4509 396	2							CAP, Wheel Bearing
-16	6502 432	2							LOCK NUT, Rear Spindle, M20-1

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Booster, Power Brake** Figure 005-320

	5	1	6	7
	8			
2.2	(4)			
	3			
			П	
	2			

[ECC] =	2.0L 4 Cyl DOF	IC 16 \	/alve SMP	I Engine			
[EDV] =	2.4L I-4 DOHC	16 Val	ve High O	utput Turbo	Engine		
[ED2]=2	.4L 4 CYL PZEV	/ 16V [	OHC				
[EDZ] =	2.4L 4 Cyl DOH	IC 16 V	/alve SMP	I Engine			
[EE0] =	All 2.7L V6 Engi	ines					
1	4764 647AD	1					BOOSTER, Power Brake
2							HOSE, Brake Booster
	4879 048AA	1					[EDV]
	4764 672AA	1					[ECC] [EDZ] [ED2]
3	4764 901AD	1					ASPIRATOR ASSY, Brake Booster
							Vacuum, [EE0]
4	2448 761	2					CLAMP, Hose, [EDV]
5	5019 405AA	1					VALVE, Brake Booster Check
6	5019 406AA	1					GASKET, Booster To Dash
7	6101 445	4					NUT AND WASHER, Hex Nut-Cone
							Washer, M8 x 1.25
8	6502 524	2					NUT, Hex Lock, M8x1.25, Master
							Cylinder To Booster
-9	4324 173	1					CONNECTOR, Brake Booster
							Vacuum, On Manifold

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

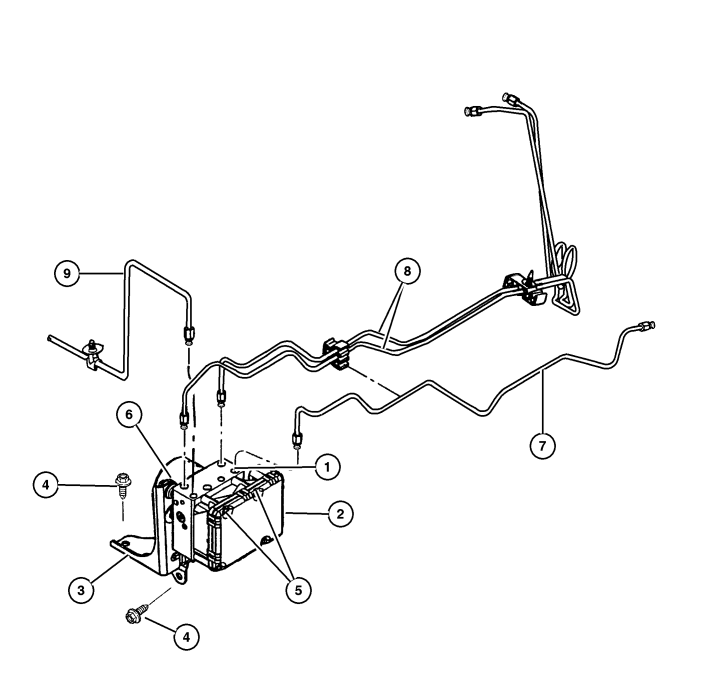
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

2		3
		4
	Jar	9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sale Codes								
BRB]= F	POWER FRON	IT DISC/	REAR DF	RUM					
BRE]=4	-WHEEL DISC	;							
BRG]= /	ANTI-LOCK 4-\	WHEEL-	-DISC						
_	4-WHEEL DISC								
BRT]= A	ANTI-LOCK 4-V	NHEEL	DISC						
1									MASTER CYLINDER, Brake
	5101 794AA								[BRB]
	5019 401AA								[BRE] [BRG] [BRS] [BRT]
2	5019 402AA	1							CAP, Master Cylinder Reservoir
3	5019 400AA	1							RESERVOIR, Brake Master Cylind
4	5019 403AA	1							SWITCH, Brake Fluid Level
-5	6502 524	2							NUT, Hex Lock, M8x1.25, Master
									Cylinder to Booster Mounting
-6	4294 036	1							CLIP
				"					
HRYSLER	, SEBRING CIRRU	US. STRA	TUS R/T (JR	()					
SERIES	LINE		•	BODY		NGINE			TRANSMISSION
= High Li				7 = Convertible	e ECC	C, EC0 = 2.0l	_ 4 Cyl 16V	DOHC	DGL = 4 Speed Autom 41TE
= Premiur = Sport		bring rus (Mexic		1 = 4 Door	ED)	Z, ED0 = 2.4L V = 2.4L 4 Cy	- 4 Cyr 16V I vl 16V DOHC	2 Turbo	DD5, DDR = 5 Speed Manual DG0 = All Automatic
= Special	D = R/T	Γ (Mexico)	-, !		EEF	R, EE0= 2.7L E = 2.7L 6 Cy	6 Cyl 24V D	OHC	DD0 = All 5 Speed Manual
- 1									

#### **Anti-lock Brake Control** Figure 005-426



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I EIVI	NOWIDER	QII	LINE	SERIES	ВОВТ	LINGINE	INANS	I IZIINI	DESCRIPTION
1									HYDRAULIC CONTROL UNIT, Anti-
· ·									Lock Brake System
	5018 254AA	1							[DDR]
	5102 526AA	1							[DD5] [DGL]
2									CONTROL UNIT, Anti-Lock Brake
	5096 213AA	1							[DDR]
	5102 525AA	1							[DD5] [DGL]
3	5018 256AA	1							BRACKET, Hydraulic Control Unit
4	6506 945AA	3							SCREW, Tap, M8x1.25x22
5	6504 802AA	4							SCREW, 6 Lobed
6	4882 651	3							BOLT, Hydraulic Control Unit
7	4764 389AD	1							TUBE, Brake, ICU Box to Hose Front
									Left
8	4764 651AB	1							TUBE, Brake, Tube Assy.
9	4764 386AC	1							TUBE, Brake

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

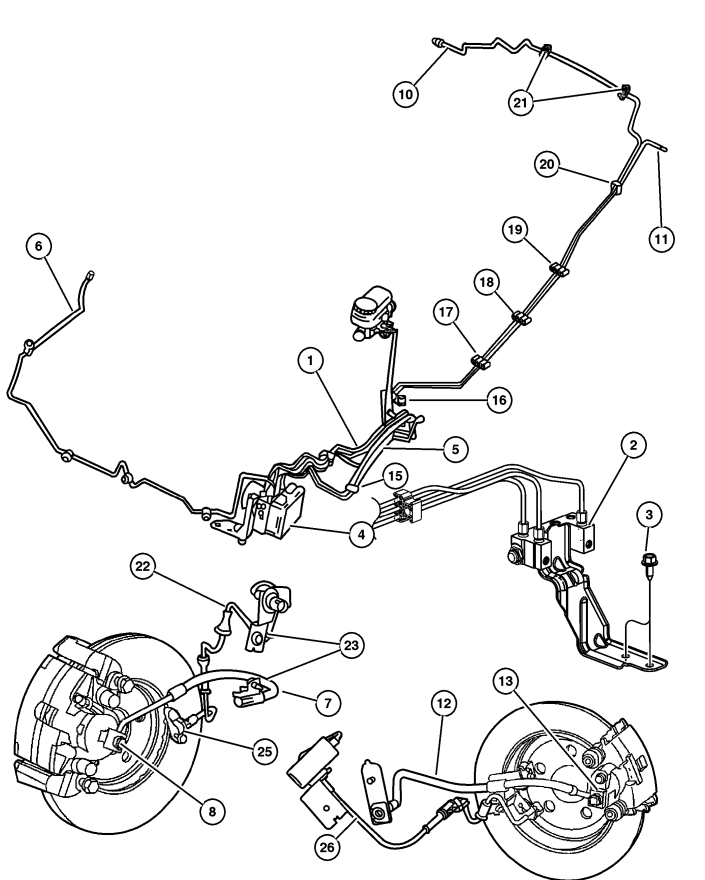
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Lines and Hoses Brake, with or without Anti-Lock Brakes Figure 005-520

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ale Codes								
	POWER FRONT	DISC/	REAR DRI	JM					
_	4-WHEEL DISC								
[BRS]=4	4-WHEEL DISC								
1	4764 651AB	1							TUBE, Brake, Module, Junction
									Block to Master Cylinder
2									PROP VALVE, Brake
	4779 334AA	1							[BRB]
	4879 178AA	1	С		27				[BRE] [BRS]
3	6506 945AA	2							SCREW, Tap, M8x1.25x22
4									HYDRAULIC CONTROL UNIT, Anti-
									Lock Brake System, Ref. See Illus.
									Group 005-426, (NOT REQUIRED)
5	4764 389AD	1							TUBE, Brake, ICU- Junction Block to
									Left Front Hose
6	4764 386AC	1							TUBE, Brake, ICU- Junction Block to
									Right Front Hose
7									HOSE, Brake
	4779 164AA	1							Right Front
	4779 165AA	1							Left Front
8	6035 098	2							BOLT, Hex Head, .437-20x.937
-9	6035 727	1							GASKET, Brake Hose
10									TUBE, Brake, Rt Rear
• -	5096 220AA	1	С		27				
	5096 225AA	1	*		41				
11									TUBE, Brake, Lt Rear
• •	5096 221AA	1	С		27				1002, 2.3, 2
	5018 715AA	1	•		41				
	5096 226AA	1			41				[EEO]
	0000 220/01	<u>·</u> 1			41				[EER]
12		•			71				HOSE, Brake
12	4879 282AA	1							[BRE] [BRG] [BRS] [BRT], Right
	4079 ZOZAA	· ·							Rear
	4879 283AA	1							[BRE] [BRG] [BRS] [BRT], Left
	4079 ZOSAA	1							Rear
	4770 220 A A	4							
	4779 338AA	1							[BRB], Right Rear
	4779 339AA	1							[BRB], Left Rear
13	6035 098	2							BOLT, Hex Head, .437-20x.937
-14	6035 727	1							GASKET, Brake Hose, Rear Brke
			_						Hose to Caliper
15	4582 074	1	С		27				CLIP, Fuel Bundle

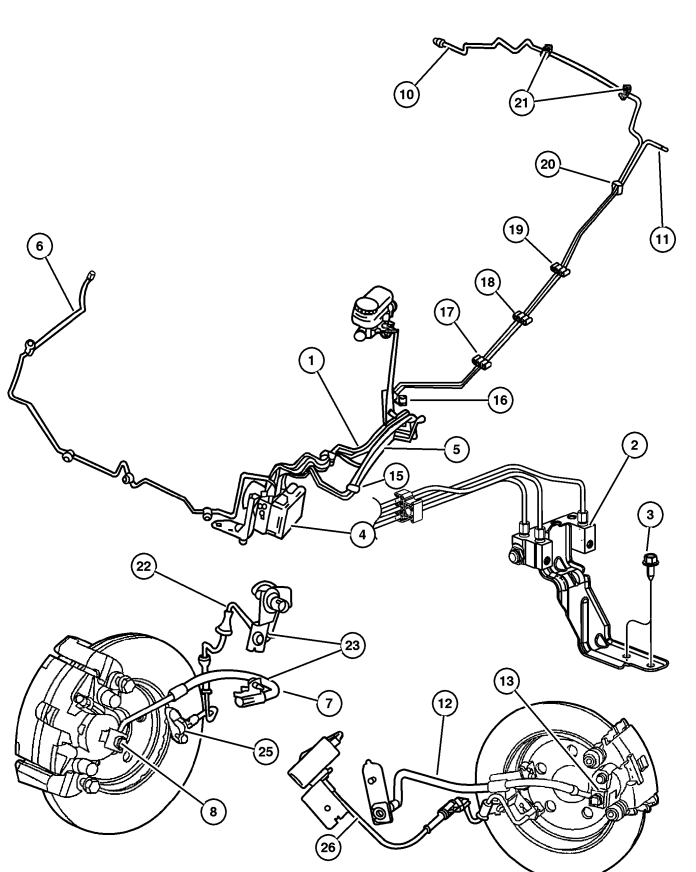
H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Lines and Hoses Brake, with or without Anti-Lock Brakes Figure 005-520



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	16	5019 004AA	1	С		27				CLIP, Fuel Bundle
-	17	5019 006AA	1	С		27				CLIP, Fuel Bundle
	18	5019 007AA	1	С		27				CLIP, Fuel Bundle
	19	5019 008AA	1	С		27				CLIP, Fuel Bundle
	20	5019 009AA	1	С		27				CLIP, Fuel Bundle
	21	4695 819	2			41				CLIP, Fuel Bundle
	22									SENSOR, Anti-Lock Brakes
		4764 676AC	1							Right
		4764 677AB	1							Left
_	23	6505 344AA	2							SCREW, Hex Flange Head Tapping,
										M6.3 x 1.81 x 20.00, Front Brake or
										Sensor Hose Attaching
	-24	6101 495	2							SCREW AND WASHER, Hex Head,
										M6x1x12, Front Sensor to Knuckle
	25	6101 682	2							BOLT AND CONED WASHER, Hex
										Head, M6x1.0x20, Front Sensor to
_										Knuckle
	26									SENSOR, Anti-Lock Brakes
		4764 720AB	1							Right
		4764 721AB	1							Left
_	-27	4695 160	2							CLIP, Brake Speed Sensor
	-28									BRACKET, Brake Sensor
		4764 918AA-	1							Right Rear
		4764 919AA-	1							Left Rear
_	-29	3420 1686	2							BOLT, Hex Flange Head, M12x1.
										18x35
	-30	4695 796	2							SLEEVE, Antilock Brake Sensor,
										Foam
_	-31	6506 037AA-	4							SCREW, Hex Flange Head, M6.3 x
										1.81 x 15.00, Rear Brake Hose
										Bracket

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

8 0 0 0 0 0 0 0 0 0 0 0 0 0	6
	5
	2
3	1
3	
	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
Note: Sa	le Codes								
	SPEED MANU	AL							
	-SPEED MANL								
1									PEDAL, Brake
	4879 352AB	1							Manual Transmission
	4879 353AB	1							Automatic Transmission
2	2467 770	2							BUSHING, Pedal Shaft
3									PAD, Brake Pedal
	4695 365AB	1							Automatic Transmission
	4695 364AB	1							Manual Transmission
4	4294 036	1							CLIP
5	4671 336	1							SWITCH, Stop Lamp
6									BRACKET, Clutch and Brake Peda
	4578 097AB	1							[DD5]
	4879 324AD	1							[DDR]
7	4764 143AB	1							BRACKET, Pedal, Automatic
									Transmission
8	4695 092AB	1							SHAFT, Brake Pedal Pivot
9	6500 197	1							NUT, M10x1.5
-10	6503 792	2							SCREW AND WASHER, Hex Head
									M8-1.25x32.00, Pedal Bracket To
									Plenum

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

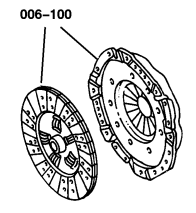
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

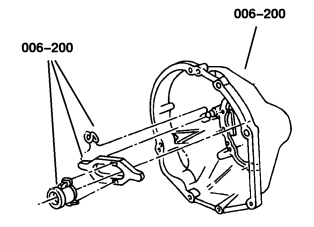
EDV = 2.4L 4 Cyl 16V DOHC Turbo

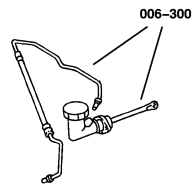
EER, EE0= 2.7L 6 Cyl 24V DOHC

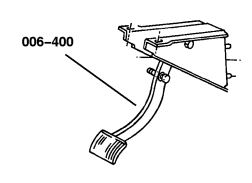
EEE = 2.7L 6 Cyl 24V FF

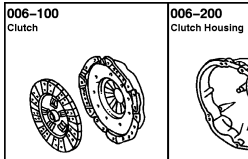
# Group – 006 Clutch

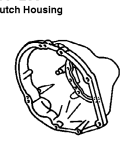


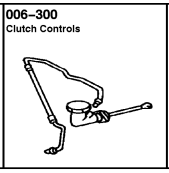


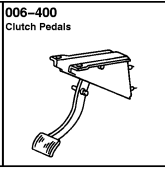












#### **GROUP 6 - Clutch**

illustration little	Group-Fig. No
Clutch	
Clutch, Conventional [ECC + DD5]	Fig. 006-110
Clutch, Modular [EER + DDR]	Fig. 006-120
Clutch Housing	
Clutch Housing & Mounting Bolts [DD5 & DDR]	Fig. 006-210
Clutch Controls	J
Linkage, Clutch	Fig. 006-310
Control, Master Cylinder [DDR]	Fig. 006-320
Control, Slave Cylinder [DDR]	Fig. 006-330
Clutch Pedals	
Pedal, Clutch [DD5]	Fig. 006-410
Pedal, Clutch [DDR]	Fig. 006-420

#### Clutch, Conventional [ECC + DD5] Figure 006-110

	_
$ \begin{array}{c} \boxed{1}\\ \end{array} $	_
4	_
9 (2)	_
	_
5	_
3 6 7 8	_

	PART	1 '	1		1				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes								
ECC]=2	2.0L 4 Cyl. DOH	IC 16V	Engine						
DD5]=5	Speed Manual	Transr	nission - A	<b>.</b> 578					
1	•								ENGINE, Complete, See Engine
			-						Group, (NOT SERVICED) (Not
									Serviced)
2	5062 040AA	1				ECC	DD5		CLUTCH
3	6503 523	2					DD5		BOLT, Hex Head, M12-1.75x60
4	4567 147	1					DD5		COVER, Transaxle Converter
5	4593 358	1				ECC	DD5		COVER, Transaxle Dust
6	6501 544	1				ECC	DD5		PIN
7	6504 383	4				ECC	DD5		BOLT, Hex Head, M10x1.50 x 13.2
8	4567 143	1					DD5		PLATE, Drive Plate
9	4471 933	1					DD5		PLATE, Drive Plate Backing
10	6503 465	8					DD5		BOLT, Drive Plate and Flywheel
11	6503 244	1					DD5		STUD
12	4593 121	1					DD5		BOOT, Clutch Release Lever
13									WIRING, See Electrical Group, (No
									SERVICED) (Not Serviced)
14	6100 264	1					DD5		BOLT AND CONED WASHER, He
1				-					Head, M6x14x12.5
15	4670 082AB	1				ECC	DD5		PINION, Speedometer Drive, Red
16	4707 839AA	1				ECC,	DD5		SENSOR, Vehicle Speed
						EDZ			
17	6501 714	1	-			ECC,	DD5		SCREW AND WASHER, Hex Hea
						EDZ			M6x1x18

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Clutch, Modular [EER + DDR] Figure 006-120

NUMBER	
Sales Codes:  [DDR]=5 Speed Manual Transmission  [EEE]=2.7L V6 24V DOHC FFV Engine  [EER]=2.7L V6 24V DOHC Engine  [EE0]=All 2.7L V6 24V DOHC Engines  [NZC]=Current Engine Controler  [NZD]=Next Generation Engine Controler  1 ENGINE, Complete, See E  Group, (NOT SERVICED Serviced)  2 4736 832AB 1 EE0 DDR PLATE, Torque Converter  3 6503 465 8 EE0 BOLT, Drive Plate and Flyst  4 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	
Sales Codes:  [DDR]=5 Speed Manual Transmission  [EEE]=2.7L V6 24V DOHC FFV Engine  [EER]=2.7L V6 24V DOHC Engine  [EE0]=All 2.7L V6 24V DOHC Engines  [NZC]=Current Engine Controler  1 ENGINE, Complete, See E  Group, (NOT SERVICED Serviced)  2 4736 832AB 1 EE0 DDR PLATE, Torque Converter  3 6503 465 8 EE0 BOLT, Drive Plate and Flyst A 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	
[DDR]=5 Speed Manual Transmission [EEE]=2.7L V6 24V DOHC FFV Engine [EER]=2.7L V6 24V DOHC Engine [EE0]=All 2.7L V6 24V DOHC Engines [NZC]=Current Engine Controler [NZD]=Next Generation Engine Controler  1 ENGINE, Complete, See E Group, (NOT SERVICED Serviced)  2 4736 832AB 1 EE0 DDR PLATE, Torque Converter 3 6503 465 8 EE0 BOLT, Drive Plate and Flyst 4 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	
[EEE]=2.7L V6 24V DOHC FFV Engine         [EER]=2.7L V6 24V DOHC Engine         [EE0]=All 2.7L V6 24V DOHC Engines         [NZC]=Current Engine Controler         [NZD]=Next Generation Engine Controler         1       ENGINE, Complete, See E         Group, (NOT SERVICED Serviced)         2 4736 832AB 1       EE0 DDR PLATE, Torque Converter         3 6503 465 8       EE0 BOLT, Drive Plate and Flyst         4 6503 523 2       EEE, BOLT, Hex Head, M12-1.7	
[EER]=2.7L V6 24V DOHC Engine         [EE0]=All 2.7L V6 24V DOHC Engines         [NZC]=Current Engine Controler         [NZD]=Next Generation Engine Controler         1       ENGINE, Complete, See E         Group, (NOT SERVICED Serviced)         2 4736 832AB 1       EE0 DDR PLATE, Torque Converter         3 6503 465 8       EE0 BOLT, Drive Plate and Flyst         4 6503 523 2       EEE, BOLT, Hex Head, M12-1.7	
[EE0]=All 2.7L V6 24V DOHC Engines [NZC]=Current Engine Controler [NZD]=Next Generation Engine Controler  1	
[NZC]=Current Engine Controler  [NZD]=Next Generation Engine Controler  1	
[NZD]=Next Generation Engine Controler  1	
1 ENGINE, Complete, See E  Group, (NOT SERVICED Serviced)  2 4736 832AB 1 EE0 DDR PLATE, Torque Converter 3 6503 465 8 EE0 BOLT, Drive Plate and Flye 4 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	
Group, (NOT SERVICED Serviced)  2 4736 832AB 1 EE0 DDR PLATE, Torque Converter  3 6503 465 8 EE0 BOLT, Drive Plate and Flys  4 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	
Serviced) 2 4736 832AB 1 EE0 DDR PLATE, Torque Converter 3 6503 465 8 EE0 BOLT, Drive Plate and Flys 4 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	ngine
2       4736 832AB       1       EE0       DDR       PLATE, Torque Converter         3       6503 465       8       EE0       BOLT, Drive Plate and Flys         4       6503 523       2       EEE,       BOLT, Hex Head, M12-1.7	) (Not
3         6503 465         8         EE0         BOLT, Drive Plate and Fly           4         6503 523         2         EEE,         BOLT, Hex Head, M12-1.7	
4 6503 523 2 EEE, BOLT, Hex Head, M12-1.7	Drive
·	wheel
	5x60
EER	
5 CLUTCH, Modular	
5062 200AA 1 EEE, DDR With [NZC]	
EER	
5062 200AB 1 EEE, DDR With [NZD]	
EER	
6 6504 468 4 EEE, STUD, Double Ended	
EER	
-7 4591 855AA- 1 EER DDR COVER, Transaxle Dust, L	
8 6504 383 4 EE0 DDR BOLT, Hex Head, M10x1.5	60 x 13.2

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Clutch Housing & Mounting Bolts [DD5 & DDR]** Figure 006-210

1	2)	
		d a
		2
		5
A STATE OF THE STA	8	
2		
		3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: [DDR] Clutch Housing Is Only Serviced With Complete Transmission									
Sales Cod	des:								
[ECC]=2.0	DL 4 Cyl. 16 V	DOHC	Engine						
[EDV]=2.4L 4 Cyl. 16V DOHC Turbo Engine									
[EDZ]=2.4L 4 Cyl. 16V DOHC Engine									
[EEE]=2.7L 6 Cyl. 24V DOHC FFV Engine									
	'L 6 Cyl. 24V		-						
	eed Manual T		sion A578						
	5102 889AA	1				ECC	DD5		HOUSING, Clutch
2									SCREW AND WASHER, Hex Head,
	6500 136	1					DD5		M6x1x14
	0300 130	2				EEE,	DD3		
						EER			
3									BOLT, Hex Head, M12-1.75x60
	6503 523	2					DD5		, , , , , , , , , , , , , , , , , , , ,
		2				EEE,			
						EER			
4	6503 244	1					DD5		STUD
5	5240 849	2				ECC,			DOWEL
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

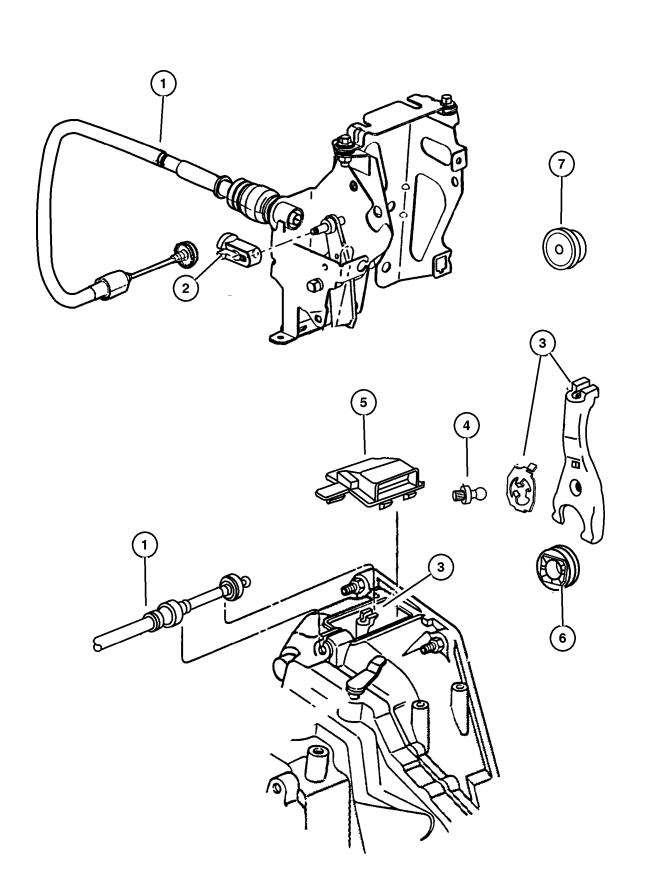
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART	1 '				1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	<u>.</u>								
Sales Co		·	::ana T	. 250					
	Speed Manual			850					
	.0L 4 Cylinder 1			<b>570</b>					
_DD5]=5 1	Speed Manual 4578 930AA	1 ransm	JISSIONS A	5/8			DD5		CABLE, Clutch Release
2	4578 141AA	1					DD5 DD5		SPACER, Clutch Pedal Adjuster
3	4796 664	1				ECC	DD5 DD5		LEVER PACKAGE, Clutch Release
3 4	4670 240	1				ECC	DD5 DD5		PIVOT, Clutch Release Lever
5	4593 121	1					DD5		BOOT, Clutch Release Lever
6	4670 026AB	1				ECC	DD5 DD5		BEARING, Clutch Release
7	4578 139AA	1				LUU	DGL		PLUG, Dash Panel
-8	5019 842AA-	1				ECC	DD5		CLIP, Clutch Release
	00.00.	<u> </u>							OLII , Olatoli i tologe

H = High Line P = Premium
S = Sport
X = Special

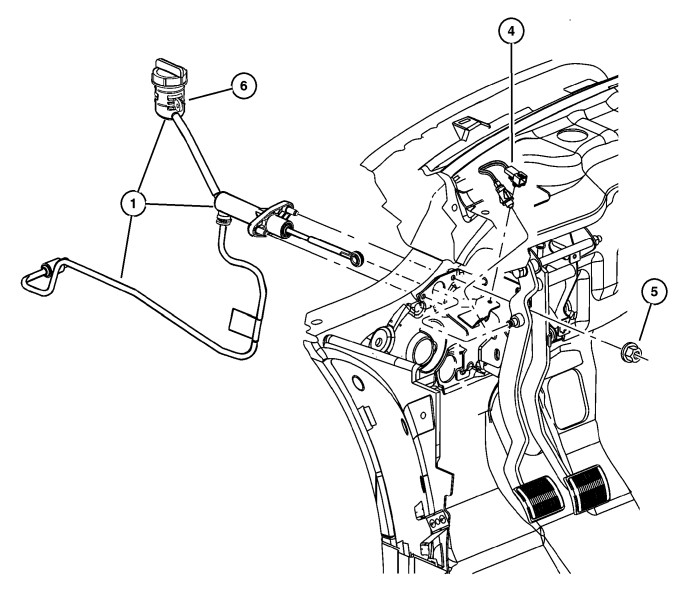
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Control, Master Cylinder [DDR] Figure 006-320

PART



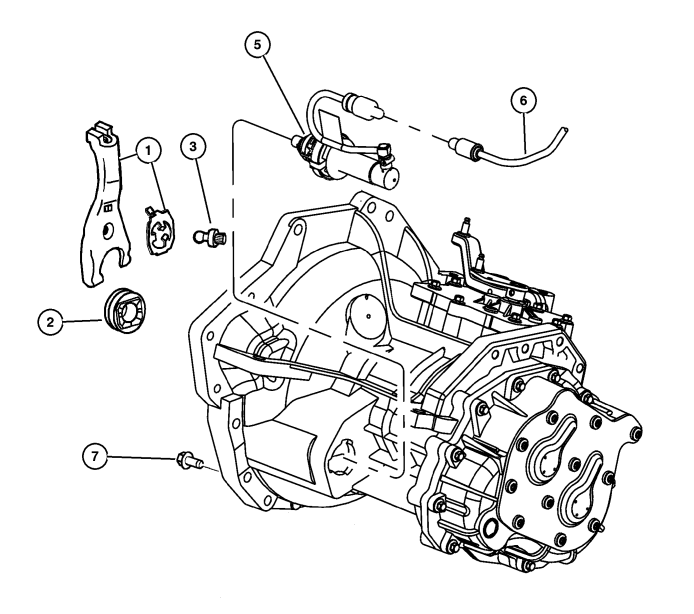
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes :								
[DDR]=5	Speed Manual	Transr	nission - T	850					
[DD5]=5	Speed Manual	Transn	nission - A	578					
1	4593 499AB	1					DDR		ACTUATOR, Hydraulic Clutch,
									Master Cylinder
-2	4670 268	1					DDR		CLIP, Clutch Tube, Line To Frame
-3	6500 274	1					DDR		LOCK NUT, M6x1.0x6, Reservoir
									Mounting
4	4685 460	1					DD5,		SWITCH, Clutch Starter Interlock
							DDR		
5	6101 445	2					DDR		NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
6	4578 065AB	1					DDR		BRACKET, Mounting, Reservior
									mounting

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

## Control, Slave Cylinder [DDR] Figure 006-330



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes :								
[DDR]=5	Speed Manual	Transr	nission - T	850					
1	4725 612AA	1					DDR		LEVER, Clutch Release
2	4641 947AA	1					DDR		BEARING, Clutch Release
3	4670 240	1					DDR		PIVOT, Clutch Release Lever
-4	5019 841AA-	1					DDR		BOOT, Clutch Release Lever
5	4593 508AB	1					DDR		ACTUATOR, Hydraulic Clutch
6	4593 499AB	1					DDR		ACTUATOR, Hydraulic Clutch,
									Master Cylinder
7									SCREW AND WASHER, Hex Hea
									M8x1.25x45, (NOT SERVICED)
									(Not Serviced)

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

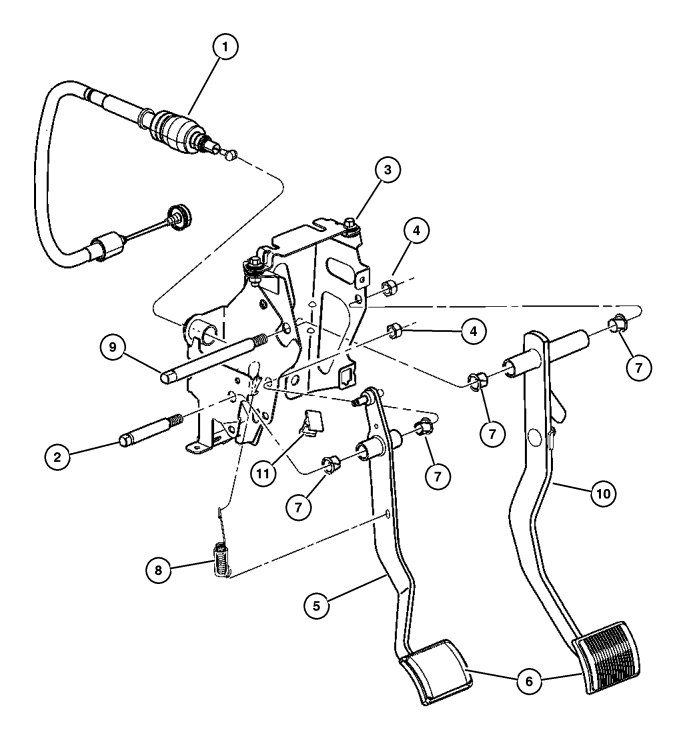
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



1754	PART	OTY	LINE	OFFICE	DODY	ENGINE	TDANO	TOM	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	Speed Manua								
[DD5]=5	Speed MaNua		nission - A	578					
1	4578 930AA	1					DD5		CABLE, Clutch Release
2	4593 128	1					DD5		SHAFT, Clutch Pedal
3	4578 097AC	1					DD5		BRACKET, Clutch and Brake Pedal
4	6500 197	1					DD5,		NUT, M10x1.5
							DDR		
5	4578 098AB	1					DD5		PEDAL, Clutch
6	4695 364AB	1					DD5,		PAD, Brake Pedal
							DDR		
7	2467 770	2					DD5,		BUSHING, Pedal Shaft
							DDR		
8	4593 152	1					DD5		SPRING, Clutch Pedal Return
9	4695 092AB	1							SHAFT, Brake Pedal Pivot
10	4879 352AB	1					DD5,		PEDAL, Brake
							DDR		
11	2266 820	1					DD5		BUMPER, Clutch Pedal
-12	6101 232	2					DD5		BOLT, Hex Flange Head, M8x1.
									25x25, Mounting

H = High Line P = Premium
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X = Special

1 D = Stratus C = Sebring
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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

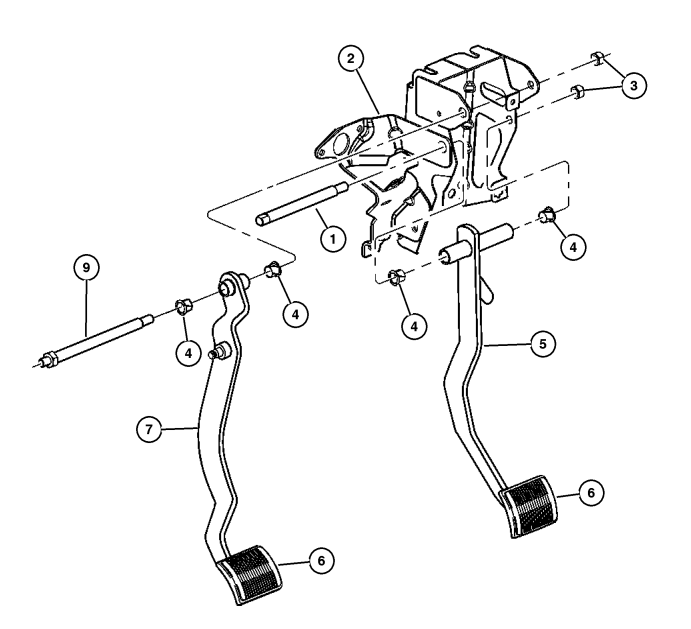
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4695 092AB	1							SHAFT, Brake Pedal Pivot
2	4879 324AE	1					DDR		BRACKET, Clutch and Brake Pedal
3	6500 197	1					DD5,		NUT, M10x1.5
							DDR		
4	2467 770	2							BUSHING, Pedal Shaft
5	4879 352AB	1					DD5,		PEDAL, Brake
							DDR		
6	4695 364AB	1					DDR		PAD, Brake Pedal
7	4593 479AC	1					DDR		PEDAL, Clutch
-8	4685 460	1					DD5,		SWITCH, Clutch Starter Interlock
							DDR		
9	4593 498AA	1					DDR		SHAFT, Clutch Pedal
-10	4671 336	1							SWITCH, Stop Lamp

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

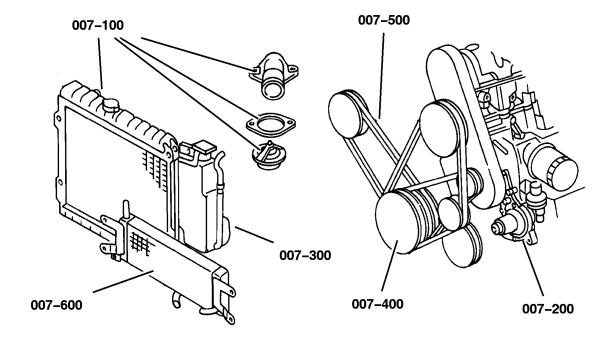
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

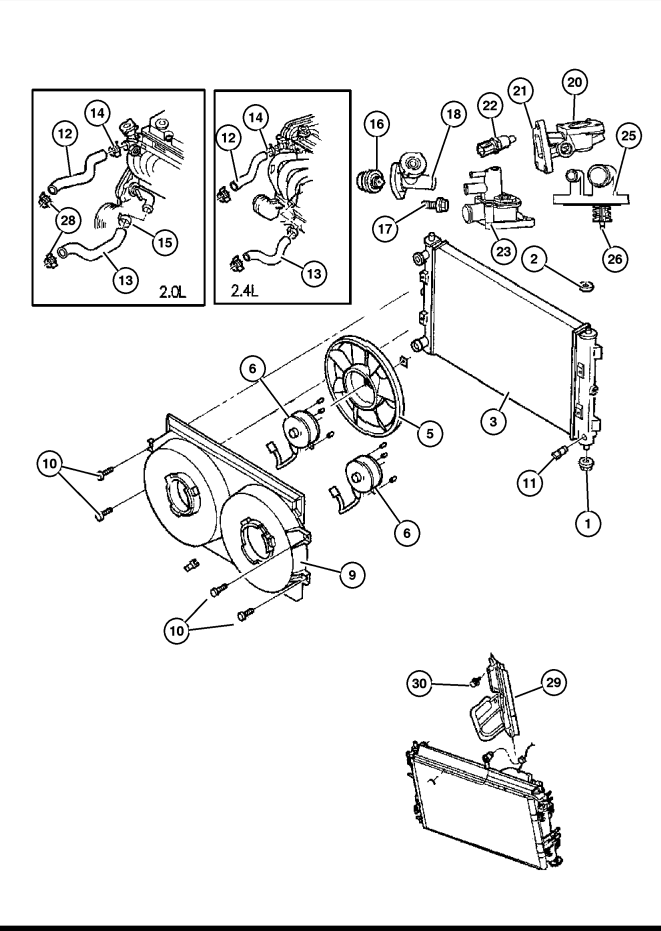
# Group – 007 Cooling



007–100	007–200	007–300	007–400 Pulleys and Related Parts
Radiator and Related Parts	Water Pump and Related Parts	Tank, Coolant Engine	
007-500	007–600	007-700	
Drive Belts	Lines, Transmission Oil Cooler	Grilles	

#### **GROUP 7 - Cooling**

Illustration Litle	Group-Fig	g. N
Radiator and Related Parts		
Radiator and Related Parts [ECC,EDZ,EER,EEE]	Fig. 007-	-110
Radiator and Related Parts [EDV]	Fig. 007-	-120
Water Pump and Related Parts		
Water Pump and Related Parts	Fig. 007-	-240
Tank, Coolant Engine		
Coolant Reserve Tank	Fig. 007-	-320
Pulleys and Related Parts		
Pulleys and Related Parts	Fig. 007-	-440
Drive Belts		
Drive Belts, 2.0L - 2.4L	Fig. 007-	-510
Drive Belts, 2.7L	Fig. 007-	-520
Lines, Transmission Oil Cooler		
Trans Cooler and Lines [ECC,EDZ,EER]	Fig. 007-	-605
Trans Cooler and Lines [EDV]	Fig. 007-	-610
Grilles		
Grilles	Fig. 007-	-710



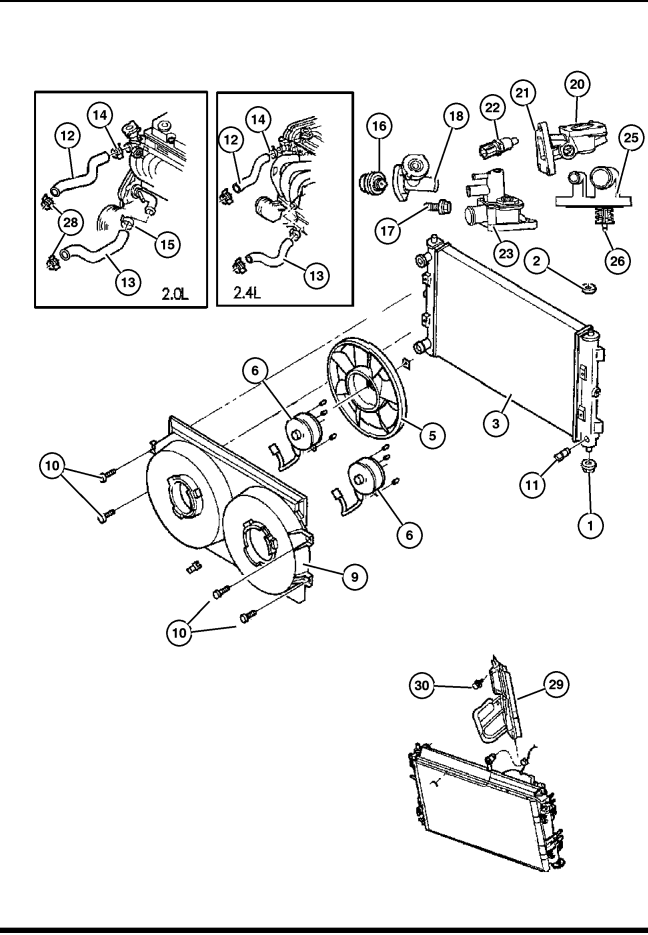
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						1	1		
OTE:Sa	ales Codes:								
DD5] = 5	Speed Manual	I Trans	mission -	Perf.					
)GL] = 4	4 Speed Automa	atic Tra	ansmission	i, 41TE					
_	2.0L 4 CYL DOI								
	2.4L 4 CYL DOI								
-	2.4L 4 CYL DOI								
[ER] = 2	2.7L V6 24V w/A	Active	Intake						
1		_							ISOLATOR, Radiator
	4758 300AB	2				EC0,			
						ED2,			
		•				EDZ			
0	4500 405AD	2				EE0			ICOLATOR Redictor to Horoco
2	4596 425AB	2							ISOLATOR, Radiator to Upper
3									Crossmember, With Plate RADIATOR, Engine Cooling
S	5017 620AB	1				EE0			RADIATOR, Engine Cooling
	5017 620AB 5017 619AA	1				ECO,			
	5017 619AA	<u>'</u>				ED2,			
						EDZ,			
-4	55116 901AA-	1				ED2,			CAP, Radiator
-4	33110 901AA-	'				EDV,			CAI , Naciator
						EDZ			
5						LDZ			FAN, Cooling
J	5019 292AA	1				EE0			9 Blade, Right
	5019 291AA	1				EE0			7 Blade, Left
		1				EC0,			9 Blade, Right
						ED2,			, 3
						EDZ			
	5019 292AA	1				EC0,			7 Blade, Left
						ED2,			·
						EDZ			
6									MOTOR, Radiator Fan
	5019 290AA	2				EC0,			
						ED2,			
						EDZ			
		2				EE0			
-7									RETAINER, Fan
	5080 639AA-	2				EC0,			
						ED2,			
						EDZ			
		2				EE0			
-8									WIRING, Fan Motor

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5019 294AA-	1				EC0,			
						ED2,			
						EDZ			
		1				EE0			
9									SHROUD, Fan
	5019 293AA	1				EC0,			
						ED2,			
						EDZ			
		1				EE0			
10									BOLT AND CONED WASHER, He
		_							Head, M6x16x14
	6102 003	1				EE0			
		5				EC0,			
						ED2,			
						EDZ			BBANGOOK B. II.
11		_							DRAINCOCK, Radiator
	4644 269	1				EE0			
		1				ECO,			
						ED2,			
10						EDZ			LIOSE Badiator Inlat
12	4596 335AC	1				EC0,			HOSE, Radiator Inlet
	4090 333AC	'							
						ED2, EDZ			
	4596 430AC	1				EE0			
13	4090 430AC	'				EEU			HOSE, Radiator Outlet
10	5058 334AB	1				EC0,			riode, Radiator Oddet
	3030 334AB	'				ED2,			
						EDZ,			
	4596 358AF	1				EE0			
14	4809 146AA	1							CLAMP, Radiator
15	4809 146AA	1							CLAMP, Radiator
16	5278 144AA	1				ECC,			THERMOSTAT
	32.3 11.77	'				ED2,			
						EDV,			
						EDZ			
17	6101 939	2				ECC,			SCREW AND WASHER, Hex Head
	3.0.000	_				ED2,			M6x1x30
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

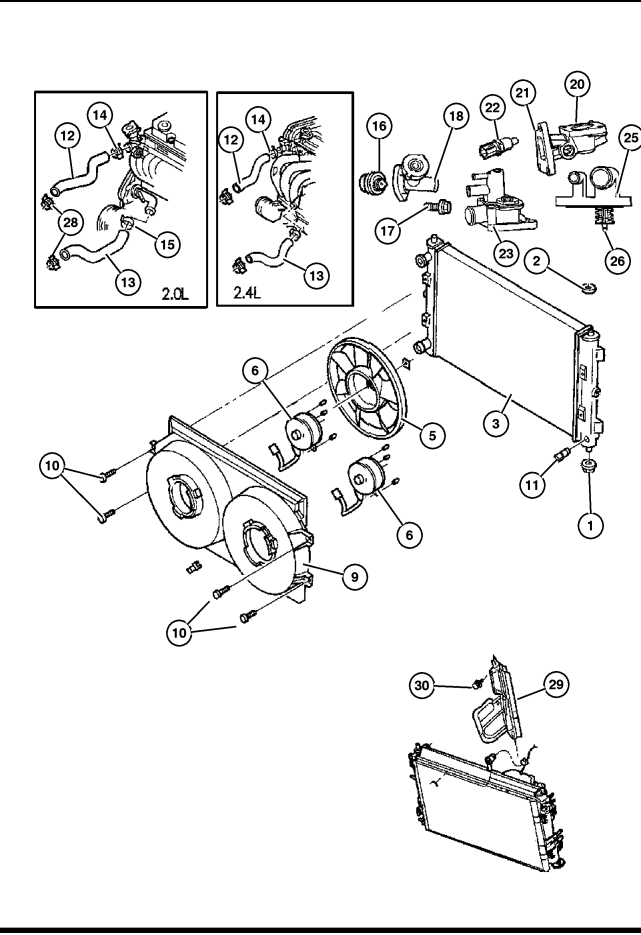
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	~		0220	2021			1	
18	4663 501	1				ECC,			CONNECTOR, Engine Coolant
						ED2,			Outlet
						EDZ			
-19	6504 171	3				ECC,			SCREW, Hex Flange Head, M8x1
. •		Ū				ED2,			25x32, Outlet To Head
						EDV,			
						EDZ			
20	4792 490AA	1				ECC,			HOUSING, Thermostat
						ED2,			
						EDZ			
21	4792 637AA	1				ECC,			GASKET, Coolant Outlet
						ED2,			,
						EDZ			
22									SENSOR, Coolant Temperature
	5269 870AB	1				ECC,			,
						ED2,			
						EDZ			
		1				EE0			
23	4792 631AA	1				EE0			HOUSING, Water Outlet, Gaskets
									serviced with Housing only
-24									BOLT, Hex Flange Head
	6504 636	2				EE0			Front
	6505 069AA-	2				EE0			Rear
25	4792 612AA	1				EE0			HOUSING, Thermostat
26	4792 237AE	1				EE0			THERMOSTAT, Engine Coolant
-27	3780 788	1							SCREW, Bleeder
28	4809 146AA	1							CLAMP, Radiator
29									SHIELD, Side, Radiator Cooling
	4806 050AB	1	С			EC0,			Right
						ED2,	<u></u>		
						EDZ,			
						EE0			
	4806 051AB	1	С			EC0,			Left
						ED2,			
						EDZ,			
						EE0			
	4806 048AC	1	D			EC0,			Right
						ED2,			
						EDZ,			
						EE0			

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X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

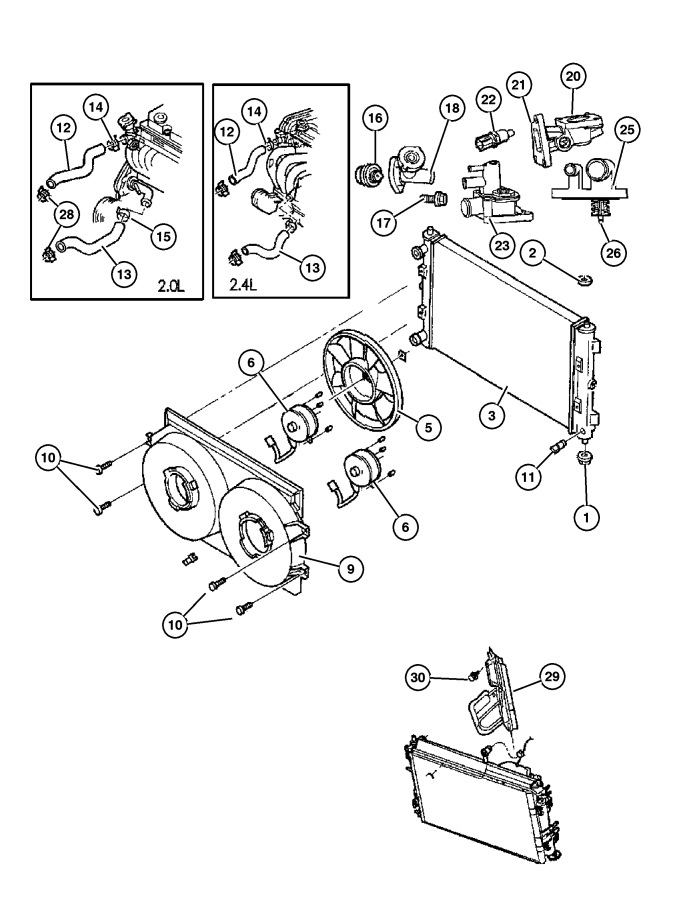
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4806 049AC	1	D			EC0,			Left
						ED2,			
						EDZ,			
						EE0			
30	6506 132AA	4							PIN, Push In, M7.0x20.0, Shield
-31									SCREW, M6x1.0
	4734 274	1				EC0,			
						EDZ			
		1				EE0			

H = High Line P = Premium

S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

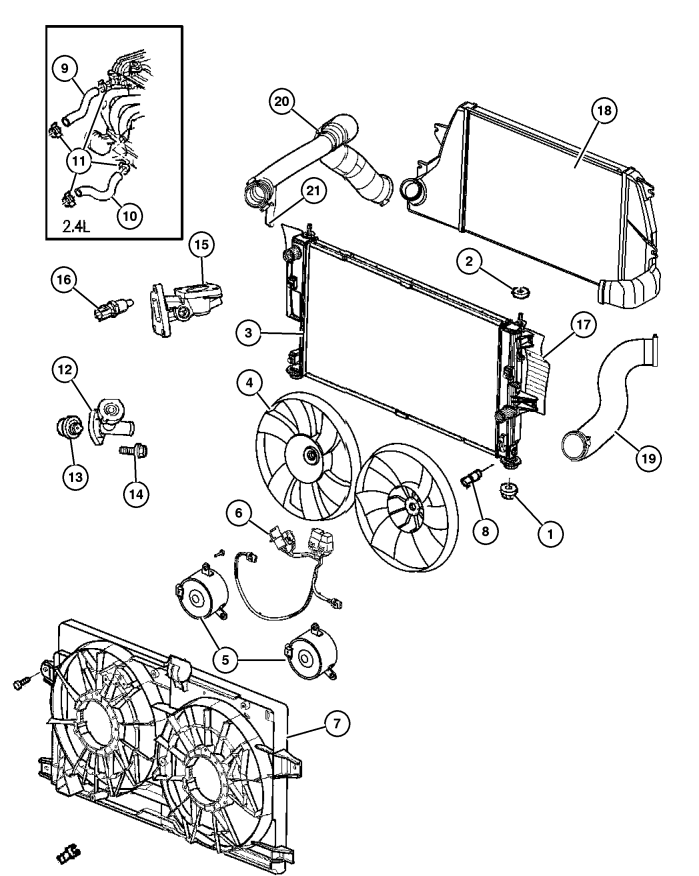
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Radiator and Related Parts [EDV] Figure 007-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4758 300AB	2				EDV			ISOLATOR, Radiator
2	4596 425AB	2							ISOLATOR, Radiator to Upper
									Crossmember
3	5072 332AB	1				EDV			RADIATOR, Engine Cooling
4	5066 161AA	1				EDV			FAN, Cooling, Left
5	5072 330AB	2				EDV			MOTOR, Radiator Fan
6	5072 338AA	1				EDV			WIRING, Fan Motor
7	5072 336AA	1				EDV			SHROUD, Fan
8	4644 269	1				EDV			DRAINCOCK, Radiator
9	4852 507AC	1				EDV			HOSE, Radiator Inlet
10	4899 042AD	1				EDV			HOSE, Radiator Outlet
11	4809 146AA	1							CLAMP, Radiator
12	4849 098AC	1				EDV			CONNECTOR, Engine Coolant
									Outlet
13	5278 144AA	1				ECC,			THERMOSTAT
						ED2,			
						EDV,			
						EDZ			
14	6101 939	2				ECC,			SCREW AND WASHER, Hex Head,
						ED2,			M6x1x30
						EDV,			
						EDZ			
15	4898 542AA	1				EDV			HOUSING, Thermostat
16	5269 870AB	1				EDV			SENSOR, Coolant Temperature
17									SHIELD, Radiator
	5072 334AA	1				EDV			Right
	5072 335AA	1				EDV			Left
	5072 339AA	1				EDV			
18	5072 333AA	1				EDV			COOLER, Charge Air
19	4853 050AA	1				EDV			HOSE, Turbo to Charge Air Cooler
20									HOSE, Charge Air Cooler to T/Body
	4853 048AB	1				EDV			With Temperature Sensor
	4591 943AA	1				EDV			
21	6101 496	1				EDV			SCREW

H = High Line P = Premium
S = Sport
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1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Water Pump and Related Parts** Figure 007-240

(3)
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ITEAA	PART	OTV		eepiee	BODY	ENCINE	TDANE	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
	2.0L 4 Cyl DOH	HC 16V	SMPI						
	2.4L 4 Cyl DOF								
	2.4L 4 Cyl DOF								
	2.7L V6 24V w/								
<u></u> 1									PUMP, Water
	4663 732	1				EE0			
	4694 307AC	1				ED2,			
						EDZ			
	4884 159AA	1				EDV			
-2	4663 731AB-	1				EE0			GASKET, Water Pump
3									BOLT, Hex Head, M6x1.0x22
	6503 255	6				ECC			
		4				ED2,			
						EDV,			
						EDZ			
4									SEAL, Water Pump Body
	4667 663	1				ECC			
	4621 564	1				ED2,			
						EDV,			
						EDZ			
5									O RING, Water Inlet Tube
	4777 173	1				ECC			
	6503 180	1				ED2,			
						EDV,			
						EDZ			
6									TUBE, Water Inlet
	4621 491AB	1				EDV			
	4777 171	1				ECC			
	4621 491	1				ED2,			
						EDZ			
-7									NIPPLE, Crankcase Vent
	4387 304	1				EDV			Coolant Outlet
		1				ECC,			
						ED2,			
						EDZ			
	4663 710AC-	1				EEE,			
						EER			
-8	6100 267	2				ECC			BOLT AND CONED WASHER, He
									Head, M6x25x12.5, Water Inlet
									Tube attaching

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

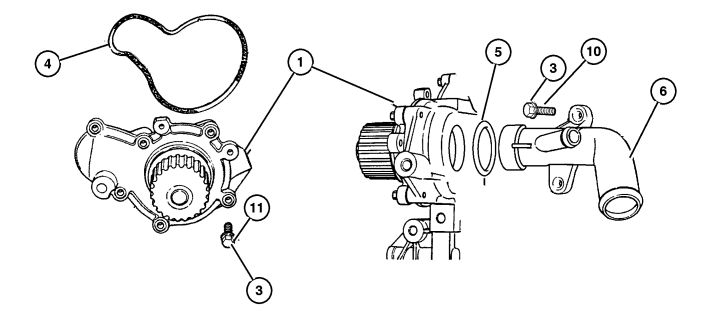
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### **Water Pump and Related Parts** Figure 007-240

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-4							
0	0505 000 4 4	4				F00			OTUD Devokla Frederik Mond Office
-9	6505 088AA-	1				ECC			STUD, Double Ended, M8x1.25x5
									00, Heater Tube attaching
10	6102 012	3				EE0			BOLT
11	6102 012	6				EE0			BOLT



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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

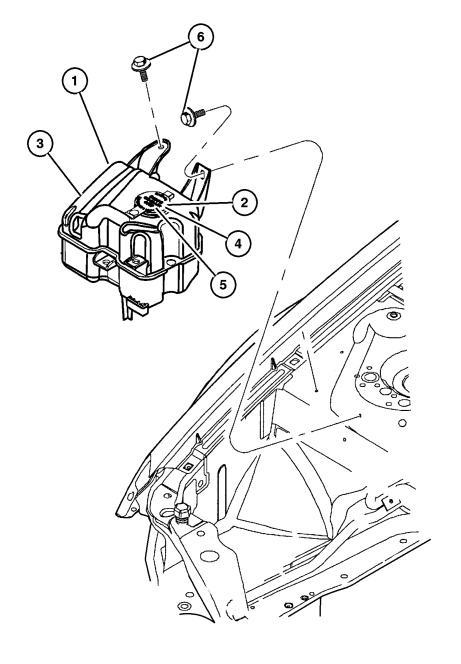
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Coolant Reserve Tank** Figure 007-320



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	NOTE:Sales Codes:												
	[ECC] = 2.0L 4 Cyl DOHC 16V SMPI [EDV] = 2.4L 4 Cyl DOHC 16V Turbo												
	2.4L 4 Cyl DOF												
1	2.7L V6 24V w/ 4596 258AC	1	шаке			EC0,			BOTTLE, Coolant Recovery				
ļ	4590 256AC	ı				ED0			BOTTLE, Coolant Recovery				
2	5014 117AA	1				EC0,			CAP, Coolant Recovery Bottle				
_	0011117701	•				ED0			ora , coolan recovery bette				
3	4596 260AF	1				EE0			BOTTLE, Pressurized Coolant				
4	4596 198	1				EE0			CAP, Radiator				
5	4596 444AA	1				EE0			CAP, Pressurized Coolant, ARABIC				
6	6034 716	2							SCREW AND WASHER, Hex Flange				
									Head, .25-14x.875				
-7	4266 423	1				EE0			HOSE, Overflow, Roll Stock				
-8	5018 296AA-	1				EC0,			LABEL, Coolant Warning				
						ED0							

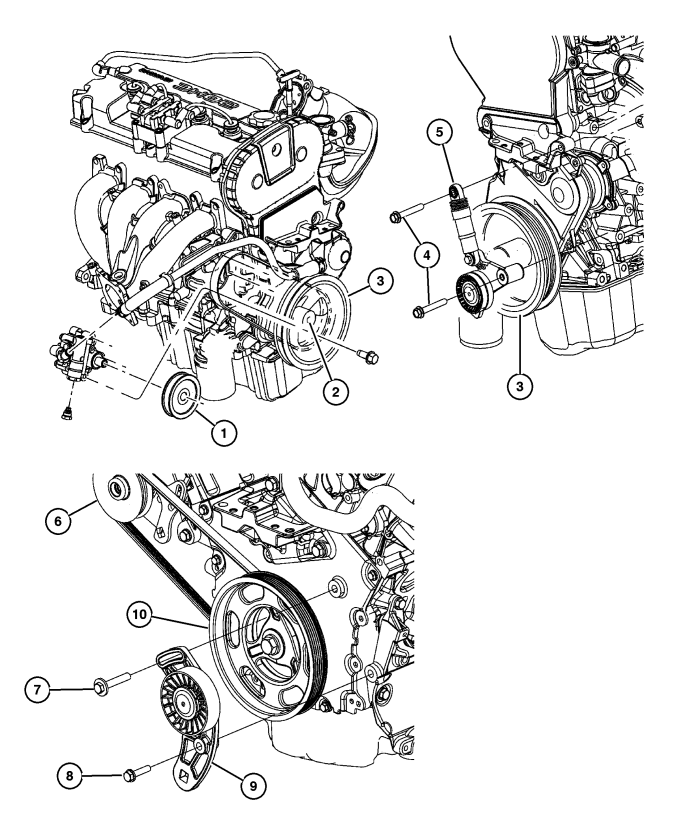
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Pulleys and Related Parts Figure 007-440



EDV] = 2.4  EDZ] = 2.4  EER] = 2.7 1 47 2 65	s Codes: DL 4 Cyl DOH L 4 Cyl DOH L 4 Cyl DOH L V6 24V w/ 792 574AA	C 16V C 16V	Turbo		ECC, ED2, EDV, EDZ ECC, ED2, EDV, EDZ		PULLEY, Power Steering Pump  BOLT, Hex Flange Head, M12x1. 75x87.50
ECC] = 2.0 EDV] = 2.4 EDZ] = 2.4 EER] = 2.7 1 47 2 65	DL 4 Cyl DOH  L 4 Cyl DOH  L 4 Cyl DOH  L V6 24V w//  792 574AA	C 16V C 16V Active I 1	Turbo		ED2, EDV, EDZ ECC, ED2, EDV, EDZ		BOLT, Hex Flange Head, M12x1.
EDV] = 2.4  EDZ] = 2.4  EER] = 2.7 1 47 2 65	L 4 Cyl DOH L 4 Cyl DOH L V6 24V w/r 792 574AA	C 16V C 16V Active I 1	Turbo		ED2, EDV, EDZ ECC, ED2, EDV, EDZ		BOLT, Hex Flange Head, M12x1.
EDZ] = 2.4I EER] = 2.7I 1 47 2 65	L 4 Cyl DOH L V6 24V w// 792 574AA 503 553	C 16V Active I 1			ED2, EDV, EDZ ECC, ED2, EDV, EDZ		BOLT, Hex Flange Head, M12x1.
EER] = 2.7 1 47 2 65 3 46	L V6 24V w// 792 574AA 503 553	1 1	Intake		ED2, EDV, EDZ ECC, ED2, EDV, EDZ		BOLT, Hex Flange Head, M12x1.
2 65	792 574AA 503 553	1	Intake		ED2, EDV, EDZ ECC, ED2, EDV, EDZ		BOLT, Hex Flange Head, M12x1.
3 46	503 553	1			ED2, EDV, EDZ ECC, ED2, EDV, EDZ		BOLT, Hex Flange Head, M12x1.
3 40					EDV, EDZ ECC, ED2, EDV, EDZ		_
3 40					EDZ ECC, ED2, EDV, EDZ		_
3 40					ECC, ED2, EDV, EDZ		_
3 40					ED2, EDV, EDZ		_
	694 268	1			EDV, EDZ		75x87.50
	694 268	1			EDZ		
	694 268	1					
	694 268	1					
4 65					ECC,		DAMPER, Engine Vibration
4 65					ED2,		
4 65					EDV,		
4 65					EDZ		
	503 553	1			ECC,		BOLT, Hex Flange Head, M12x1.
					ED2,		75x87.50
					EDV,		
					EDZ		
5							TENSIONER, Alternator Belt
	792 495AC	1			ECC		
47	792 996AB	1			ED2,		
					EDV,		
					EDZ		
6 47	792 597AA	1			EEE,		PULLEY, Power Steering Pump
					EER		
7 6	101 767	1			EEE,		SCREW AND WASHER, M8x1.
					EER		25x25
8 61	101 614	1			EEE,		SCREW AND WASHER, Hex Head
					EER		M8x1.25x45
9 47	792 410AC	1			EEE,		BRACKET, Alternator Adjusting
					EER		
10 47	792 460AA	1			EE0		DAMPER, Crankshaft

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

3	

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE:Sales Codes:											
	.0L 4 Cyl DOI										
	.4L 4 Cyl DOH										
	.4L 4 Cyl DOF 4892 749AA	1C 16V				ECC,			BELT, Power Steering		
ı	4092 /49AA	<u> </u>				ED2,			BELT, Fower Steering		
						EDV,					
						EDZ					
2									BELT, Alternator and A/C		
									Compressor		
	4792 746AB	1				ECC					
	4792 998AA	1				ED2, EDV,					
						EDV,					
3	4861 733AC	1				ED2,			BELT, Alternator Drive, [NZD]		
						EDZ			, <u>.</u>		

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

2	

	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
Note:Sale	Note:Sales Codes:											
[EER]=2.7	'L V6 24V w/A	Active In	ıtake									
1								BELT, Power Steering				
						EER						
2									BELT, Alternator and A/C			
									Compressor			
	4892 750AA	1				EEE,			[Up-To 7-8-03]			
	4000 500 4 4	4				EER			[A4 T- 7 0 00]			
	4892 562AA	1				EEE, EER			[After-To 7-8-03]			
						EEK						

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

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C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Trans Cooler and Lines [ECC,EDZ,EER] Figure 007-605

5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
	5 Speed Manua								
	4 Speed Autom			41TE					
	2.0L 4 Cyl DOI								
	2.4L 4 Cyl DOI								
	2.4L 4 Cyl DOF								
	2.7L V6 24V w	/Active	Intake						000150 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1									COOLER, Condenser and Aux TOC, With Tubes
	5096 228AA	1				EC0,			
						ED2,			
						EDZ			
		1				EE0			
2									HOSE, Transmission Oil Cooler
	4596 253AB	2				ECC,	DGL		
						EEE,			
						EER	DOL		
		2				ED2, EDZ	DGL		
3						EDZ			BRACKET, Oil Cooler Tube
3	5010 373AA	1				EC0,			BRACKET, Oil Gooler Tube
		•				EDZ			
		1				EE0			
4									SCREW, Condenser Tube Bracket,
									Plastic, Oil Cooler
	4761 512	1				EC0,			
						EDZ			
		1				EE0			
5	4596 424AA	4					DGL		CLAMP, Hose
6									CONNECTOR KIT, Transmission Oil
	E016 010AA	2				FCC	DCI		Cooler Line
	5016 918AA	2				ECC, EEE,	DGL		
						EER			
		2				ED2,	DGL		
		_				EDZ,			

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

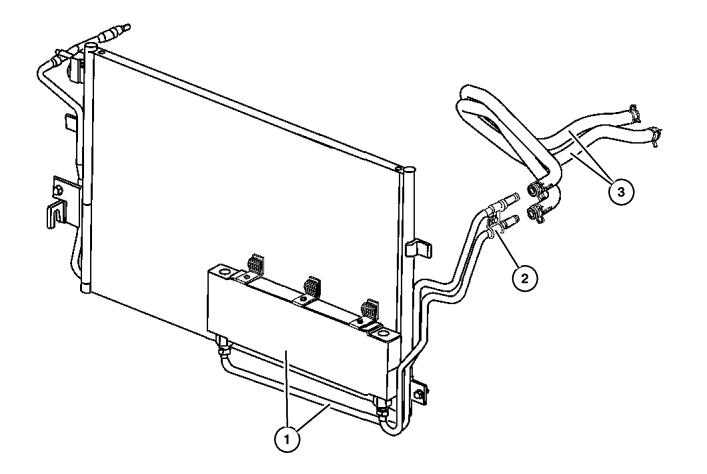
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Trans Cooler and Lines [EDV] Figure 007-610

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5072 340AA	1				EDV			COOLER KIT, Auxiliary Trans Oil
	2	5010 373AA	1				EDV			BRACKET, Oil Cooler Tube
	3	4596 740AA	2				EDV	DGL		HOSE, Transmission Oil Cooler
	-4	5016 918AA-	2				EDV	DGL		CONNECTOR KIT, Transmission Oil
										Cooler Line

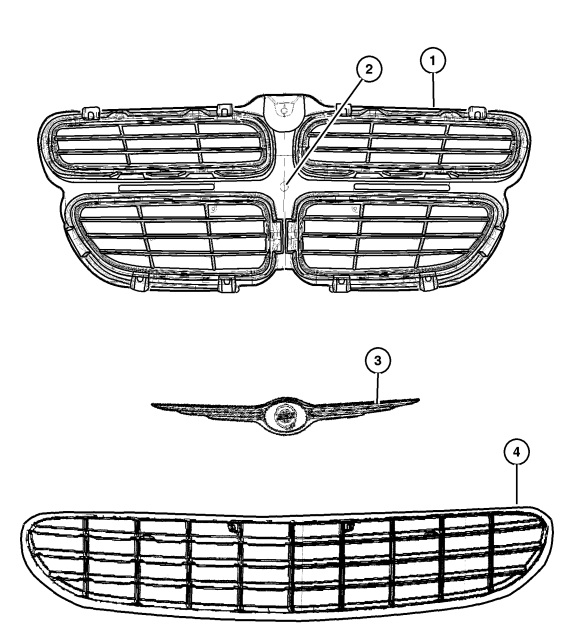


H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### **Grilles** Figure 007-710



		1			ı	ı	ı	ı		T
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4805 900AA	1	D						GRILLE, Radiator
-	2	4805 899AA	1	D						MEDALLION, Fascia, Ram's Head
	3									MEDALLION, Fascia, Serviced in
										Grille Assembly, (NOT SERVICED)
										(Not Serviced)
_	4	4805 892AA	1	С						GRILLE, Radiator, 27 - 41 Body
_										
_										
_										
-										
_										
_										
_										

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
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P = Premium
S = Sport
X = Special

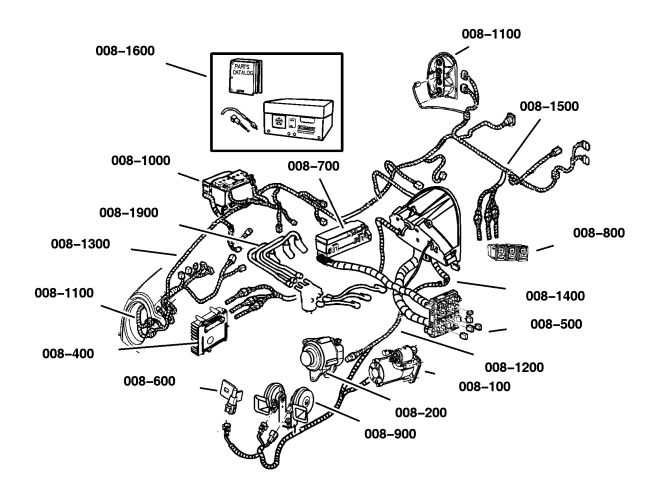
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# **Group – 008**

#### Electrical



008-100	008–200	008-400	008-500
Starters	Alternators	Modules	Relays
	STATE OF THE PARTY		
008-600	008–700	008-800	008-900
Sensors	Single Board Engine Controllers	Switches	Horns
			(a) 12 (a

# **Group – 008**

#### Electrical

		•	•
008–1000	008–1100	008–1200	008–1300
Battery Tray and Cables	Lamps – Front, Rear and Courtesy	Wiring–Engine & Related Parts	Wiring–Headlamp to Dash
		A CONTRACTOR	
008–1400	008-1500	008–1600	008-1700
Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair	Air Bag System
WIRĪNG INSTR. PANEL		WIRING REPAIR PKG.	الله الله
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters	
Starter 4 and 6 Cylinder	Fig. 008-105
Alternators	
Alternator [2.0 ECC, 2.4 EDV, EDZ]	Fig. 008-205 Fig. 008-215
Modules	
Modules - Electronic	Fig. 008-405
Relays	F: 000 F0F
Power Distribution Center - Relays	Fig. 008-505 Fig. 008-510
Sensors	3
Sensors, Engine (2.0-ECC, 2.4-EDZ,EDV,ED2)	Fig. 008-605
Sensors, Engine (2.7-EER)	Fig. 008-610
Sensors, Oxygen 2.0L [ECC] 2.4L [EDZ,EDV]	Fig. 008-615
Sensors. Oxygen 2.7L [EE0]	Fig. 008-620
Sensors, Transmission	Fig. 008-625
Sensors, Body	Fig. 008-630
Single Board Engine Controllers	
Engine Control Modules [ECM]	Fig. 008-705
Switches	
Switches, Instrument Panel and Console	Fig. 008-805
Switches, Engine, Transmission, Steering	Fig. 008-810
Switches, Body	Fig. 008-815
Horns	
Horns	Fig. 008-905
Battery Tray and Cables	
Battery Tray and Cables	Fig. 008-1005
Lamps - Front, Rear and Courtesy	
Lamps - Front	Fig. 008-1105
Lamps - Rear	Fig. 008-1110
Lamps-Cargo, Dome, Courtesy and Trunk	Fig. 008-1115
Sockets and Bulbs	Fig. 008-1120
Wiring-Engine & Related Parts	
Wiring Engine and Related Parts 4 Cylinder	Fig. 008-1205
Wiring Engine and Realated Parts 6 Cylinder	Fig. 008-1210

# Wiring-Headlamp to Dash Wiring-Headlamp to Dash Wiring-Instrument Panel Wiring-Instrument Panel and Console Wiring-Body & Accessories Wiring-Body and Accessories Model 41 Wiring Body and Accessories Model 27 Wiring Repair Wiring Repair Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube Group-Fig. No. Fig. 008-1305 Fig. 008-1505 Fig. 008-1505 Fig. 008-1510 Fig. 008-1605

Air Bags and Clock Springs ...... Fig. 008-1710

 Spark Plugs - Cables - Coils
 Fig. 008-1905

Air Bag Modules and Sensors .....

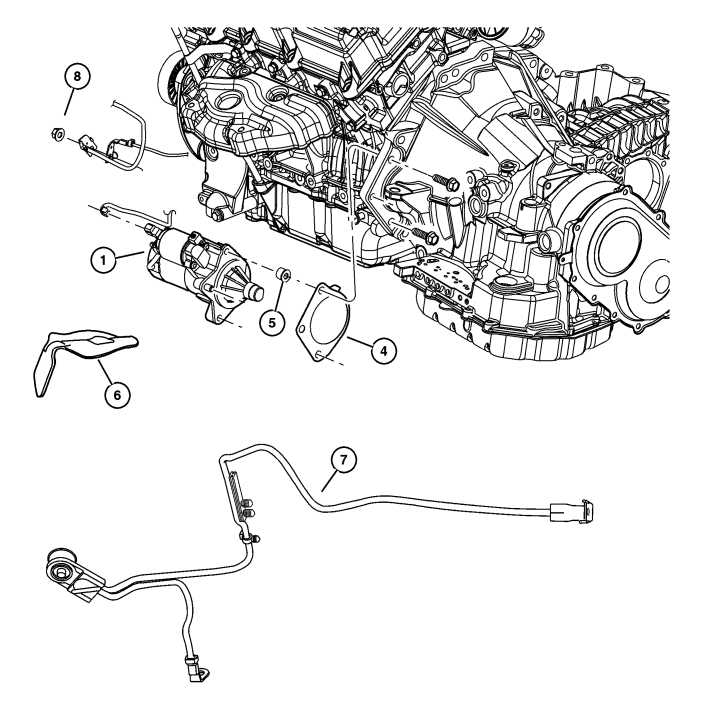
**Spark Plugs-Cables-Coils** 

**GROUP 8 - Electrical** 

Fig. 008-1705

#### Starter 4 and 6 Cylinder Figure 008-105

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	Speed Manua								
	4 Speed Autom			41TE					
	2.0L 4 Cyl DOF								
	2.4L 4 Cyl DOF								
	2.4L 4 Cyl DOF		SMPI						
[EER,EES	S] = 2.7L V6 24	4V							
1									STARTER
	5033 067AB	1				ECC			
	4606 875AE	1				EEE,			
						EER			
	4609 703AF	1				ED2,			
						EDV,			
						EDZ			
-2									SCREW AND WASHER, Hex Head
									M10x1.5x50
	6502 717	2				ECC,			Starter mounting
						EDV,			
						EDZ			
		1				EEE,			
						EER			
-3	6506 244AA-	1				EEE,			SCREW AND WASHER, Hex Head
						EER			M10 x 1.50 x 73.00, Stater mounting
4	4861 621AA	1				EEE,	DGL		SHIELD, Starter
						EER			
5									SLEEVE, Starter Shield, (NOT REQUIRED)
6	4593 529AC	1				EE0			SHIELD, Starter
7	4608 720AB	1							WIRING, Starter
8	6502 720	1							NUT, Hex Flange Lock, M8x1.25,
									Starter Wiring attaching

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Alternator [2.0 ECC, 2.4 EDV, EDZ] Figure 008-205

6 4
-----

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[ECC] = 2.	0L DOHC 16	V							
	4L 4 Cylinder								
[EDZ] = 2.	4L 4 Cylinder	DOHC							
1	6101 983	3				ECC,			SCREW, Alternator mounting
						ED2,			
						EDV,			
						EDZ			
2	4606 755AB	1							ALTERNATOR
3	6101 668	1				EDV,			BOLT AND WASHER, Hex Head,
						EDZ			M10x1.5x90, Bracket to Block
4	6101 514	1				EDV,			BOLT AND WASHER, Hex Head,
						EDZ			M10x1.5x35, Bracket to Block
5									BRACKET, Alternator
	4792 452AA	1				ECC			
•	4861 550AA	1				EDV,			
						EDZ			
6									TENSIONER, Alternator Belt
	4792 495AC	1				ECC			
•	4792 996AA	1				EDV,			
						EDZ			
7	6506 502AA	1				ECC			SCREW AND WASHER, Hex Head,
									Tensioner Assembly
8									BELT, Alternator and A/C
									Compressor
	4792 746AB	1				ECC			
•	4792 998AA	1				EDV,			
						EDZ			
-9	4781 569AB-	1				ED2,			PULLEY, Idler
						EDV,			
						EDZ			
-10	6101 760	1				ECC			SCREW AND WASHER, Hex Head,
									M10x1.5x80, Alternator Bracket to
									Block

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

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X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

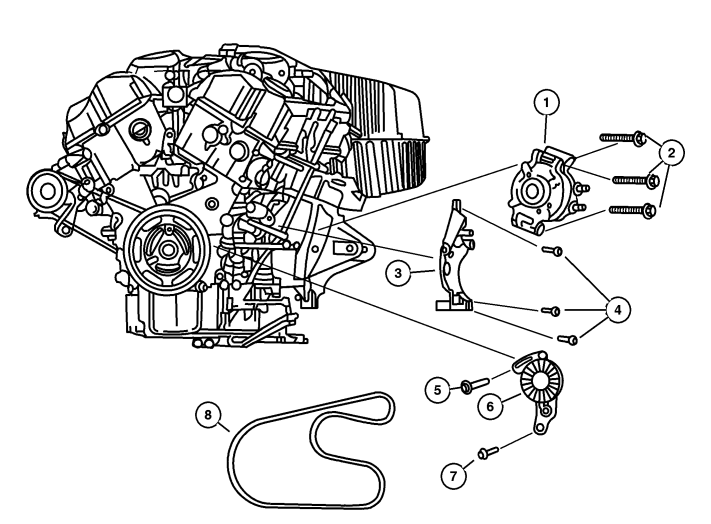
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Alternator [2.7 EER,EEE] Figure 008-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	4606 755AB	1							ALTERNATOR
2	6502 425	3				EEE,			SCREW AND WASHER, Hex Head,
						EER			M8x1.25x95, Alternator mounting
3	4792 415AB	1				EE0			BRACKET, Alternator And
									Compressor
4	6101 462	2				EEE,			SCREW AND WASHER, Hex Head,
						EER			M8x1.25x30, Bracket mounting
5	6101 767	1				EEE,			SCREW AND WASHER, M8x1.
						EER			25x25, Idler pulley adjuster
6	4792 410AC	1				EEE,			BRACKET, Alternator Adjusting
						EER			
7	6101 614	1				EEE,			SCREW AND WASHER, Hex Head,
						EER			M8x1.25x45, Alternator Pivot
8	4892 750AA	1				EEE,			BELT, Alternator and A/C
						EER			Compressor

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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

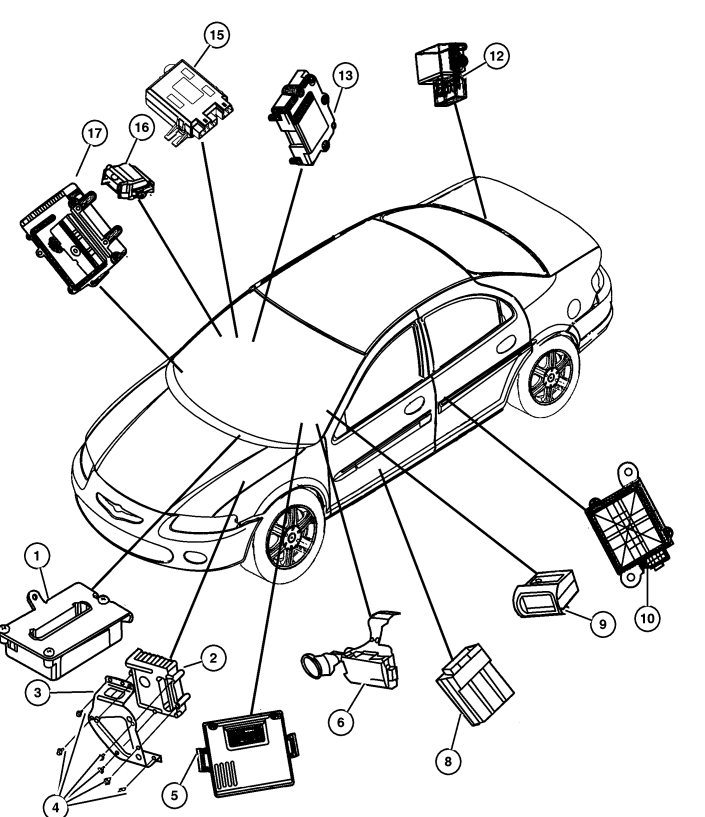
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Modules - Electronic** Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
_	5 Speed Manua								
_	4 Speed Automa			41TE					
_	2.0L 4 Cyl DOH								
	2.4L 4 Cyl DOH								
	2.4L 4 Cyl DOH	C 16V	SMPI						
[EER] =	2.7L V6 24V								
1	5102 525AA	1					DD5, DGL		CONTROL UNIT, Anti-Lock Brake
2	4606 817AB	1				EEE,	DGL		MODULE, EATX
						EER			
3	4606 357AB	1				EEE,	DGL		BRACKET, Transmission Control
						EER			Unit
4	6505 901AA	3				EEE,			SCREW, Hex Head, M6.3 x 1.27 x
						EER			16.00
5	4606 139AB	1							MODULE, Daytime Running Lamp
6	4671 676AE	1							MODULE, Immobilizer, Sentry Key
-7	0154 844	2							SCREW, Tapping, Immobilizer
									Module to Steering Column Jacket
8	4606 521AC	1	С		27				MODULE, Window Down, Relay
9									MODULE, Traveler
	TQ58 WL8AG	1							[L2]
	TQ58 XDVAG	1							[DV]
	TQ58 XTMAG	1							[T5]
	TQ58 ZP7AG	1							[P7]
	TQ58 WL8AG	1							[L5]
10									MODULE, Air Bag Control
	4602 258AF	1	С		27				
	4602 283AE	1			41				[CGW,CJ2]
	4602 340AF	1			41				[CGW]
-11	6506 548AA-	4			41				SCREW AND WASHER, Hex Head,
			_						M6x1x35, Air Bag Module mounting
12	56006 769AB	1	С		27				RELAY, Convertible Top, Control
4.0	4000 000 4 5				4.4				Module
13	4602 283AD	1			41				MODULE, Air Bag Control, [CJ2]
-14	6504 341	3							SCREW, Tapping, M6x1.00x15.00,
4.5	4500 00 115								Air Bag Module attaching
15	4596 304AB	1	0		07				MODULE, Power, Blower Motor
16	4671 300AB	1	С		27				MODULE, Seat Belt Timer
17	4000 00041				4.4				MODULE, Body Controller
	4602 368AL	1			41				With Security

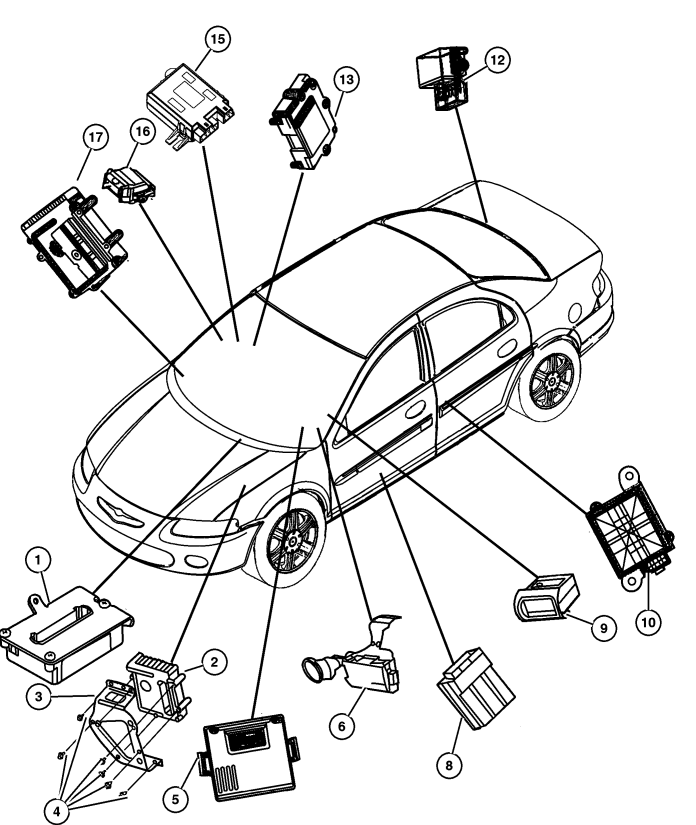
H = High Line P = Premium
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C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Modules - Electronic** Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		27				With Security
	4602 379AL	1			41				Without Security
-18	4595 835AA-	1							LABEL, Air Bag Warning, Spanish
-19	4897 875AA-	1	С		27				LABEL, Airbag
-20									LABEL, Air Bag Warning
	4595 748AA-	1							
	4595 749AA-	1							Canada
-21									MODULE, Heated Seat
	5104 898AA-	1	С		27				Up to 10/22/03
	5139 770AA-	1			41				
	5139 849AA-	1	С		27				After 10/22/03
-22	5003 409AA-	1			41				RELAY, Electrical, Heated Seat
									Module under seat

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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### **Power Distribution Center - Relays** Figure 008-505

PART

POWER DISTRIBUTION CENTER
HEADLAMP AUTOMATIC HIGH SPEED SPEED RADATOR FAN RADATOR FAN RADATOR FAN RELAY FAN RELAY FAN RELAY FAN RELAY SPARE RELAY FAN RELAY WIFER RELAY SPARE RELAY TO
ENGINE TRANSMISSION STARTER CONTROL MOTOR RELAY RELAY

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
	5 Speed Manua	al Trans	mission						
-	4 Speed Autom			. /1TE					
-	2.0L 4 Cyl DOF			14116					
	2.4L 4 Cyl DOF								
-	2.4L 4 Cyl DOF								
_	ES] = 2.7L V6 24		Olvii i						
	rviced in Headla		Dash wiring	n					
1	4671 168	1	C C	9	27				RELAY, Mini, A/C Clutch, Wipers
•	107 1 100	•	Ü						Transmission, Starter, Fuel Pun
2									RELAY PACKAGE, Electrical
_	4638 094	1							,,,,,,,,,
		<u>·</u> 1	С		27				Radiator fans
		1			41				Headlamp Washers
3	6102 075AA	AR							FUSE CARTRIDGE, 20 Amp
4	6102 076AA	AR							FUSE CARTRIDGE, 30 Amp
5	6102 077AA	AR							FUSE CARTRIDGE, 40 Amp
6	00AT M10	1							FUSE, Mini, 10 AMP, Red
7	00AT M20	1							FUSE, Mini, 20 AMP, Yellow
-8	4608 330	1				EDV			BRACKET, Power Distribution
									Center, PDC Apex connector
									mounting
-9									FLASHER
	4606 478AD-	1							Located in multifunction switch
	4606 479AD-	1							Located in multifunction switch
									Export
-10	5096 067AA-	1							COVER PACKAGE, Power
									Distribution Center
-11	6506 169AA-	1							SCREW, Hex Head, M6x1x30, P
									mounting
-12	6101 757	1				EEE,			FUSIBLE LINK
						EER			
-13	5600 7078	1				ED2			RELAY, Electrical

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D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

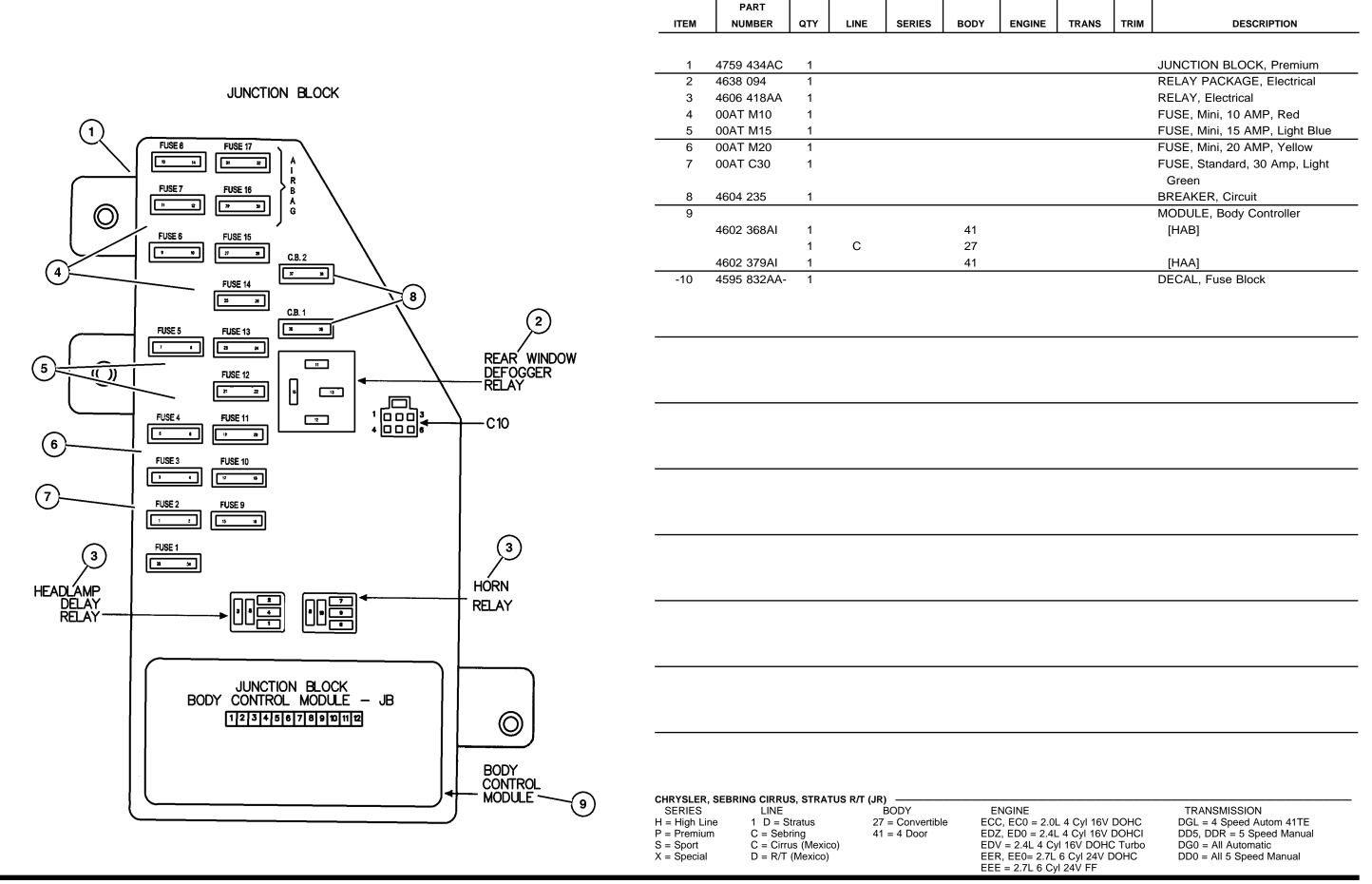
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Junction Block - Relay, Fuses, Circuit Breakers Figure 008-510



#### Sensors, Engine (2.0-ECC, 2.4-EDZ,EDV,ED2) Figure 008-605

11) 13	
(14)	
3	
(17)	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
HEIVI	NUMBER	Q I T	LINE	SERIES	זעטם	ENGINE	IKANS	IKIIWI	DESCRIPTION
EDZ1 –	2.4L 4 Cylinder	16\/ D	OHC						
	2.0L 4 Cylinder								
_	2.4L 4 Cylinder								
_	5 Speed Manua								
	4 Speed Manua								
1									SENSOR, Coolant Temperature
	5269 870AB	1				EDV			,
		1				ECC,			
						ED2,			
						EDZ			
2	5293 199AA	1				ECC,			CAM MAGNET, Target
						ED2,			
						EDV,			
						EDZ			
3	5093 508AA	1				ECC,			SENSOR PACKAGE, Camshaft
						ED2,			
						EDV,			
						EDZ			
-4	6506 428AA-	2				ECC,			SCREW, M6x1x20, Cam Sensor
						ED2,			mounting
						EDV,			
						EDZ			
5	4884 111AA	1				ECC,			SEAL, Camshaft Sensor
						ED2,			
						EDV,			
						EDZ			
6	56028 563AA	. 1				ECC,			SENSOR, Knock
						ED2,			
						EDV,			
_		_				EDZ			
7	5269 873	1				ECC,			SENSOR, Crankshaft Position
						ED2,			
						EDV,			
•	0507.0004.4					EDZ			00DEW M0 4 44 0 11 5
-8	6507 220AA-	1				ECC,			SCREW, M6x1x14, Crankshaft
						ED2,			Sensor mounting
						EDV, EDZ			

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D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

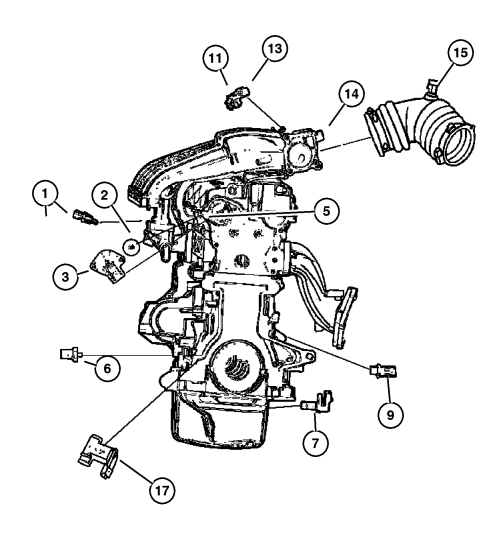
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Sensors, Engine (2.0-ECC, 2.4-EDZ,EDV,ED2) Figure 008-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	4608 303AB	1				ECC,			SWITCH, Oil Pressure
						ED2,			
						EDV,			
						EDZ			
-10	4852 762AC-	1				EDV			SHIELD, Oil Sensor Switch
11									SENSOR, Map
	5033 224AA	1				EDV			
	4896 003AA	1				ECC,			
						ED2,			
						EDZ			
-12	6035 957AA-	2				EDV			SCREW, Map Sensor attaching
13	4606 686AA	1				EDV			SENSOR AND BRACKET, Throttle
									Inlet Pressure, Map Sensor
14									SENSOR, Throttle Position
	4606 397AA	1				ECC,	DGL		
						EDV,			
						EDZ			
		1				ECC	DD5		
15									SENSOR, Charge Air Temp
	4606 487AB	1				ECC			
		1				EDZ	DGL		
		1				ED2			
-16	5602 7872	1				EDV			SENSOR, Air Temperature
17									SENSOR, Mass Airflow, Serviced in
									air injection filter see group 25
									injection pump system, (NOT
									SERVICED) (Not Serviced)

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

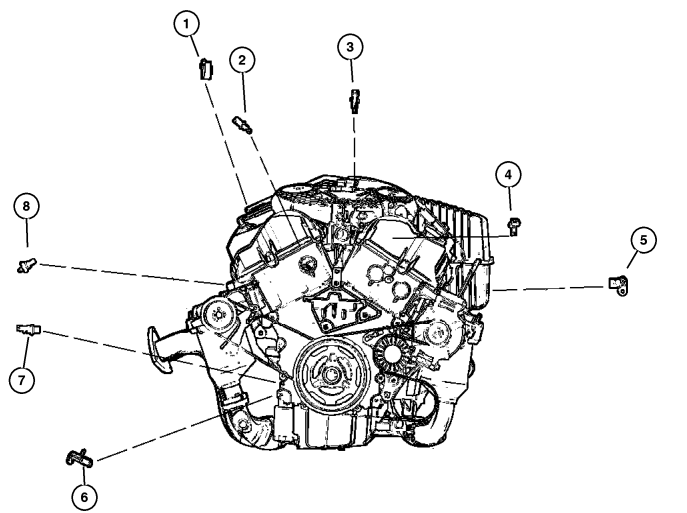
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Sensors, Engine (2.7-EER) Figure 008-610



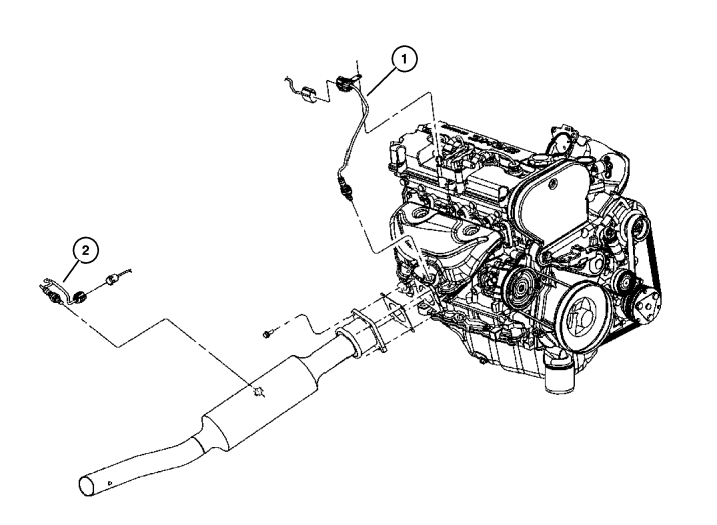
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ER,EE	[S] = 2.7L 6 Cyl	inder E	ngine						
1									SENSOR KIT, Throttle Position
	4897 247AA	1				EEE,	DDR		
						EER			
		1				EEE,	DGL		
						EER			
2	4606 487AB	1				EEE,			SENSOR, Charge Air Temp
						EER			
3	5269 870AB	1				EE0			SENSOR, Coolant Temperature
4									SENSOR, Map
	4896 131AC	1				EE0			Up to 06/13/03
	4896 002AD	1				EE0			After 06/13/03
5	4609 089AG	1				EE0			SENSOR, Camshaft
6									SENSOR, Crankshaft
	4609 153AF	1				EEE,			[NZC]
						EER			
	4727 451AA	1				EEE,			[NZD]
						EER			
7	4608 303AB	1				EE0			SWITCH, Oil Pressure
8									SENSOR, Detonation
	4557 667AB	1				EE0			
	4606 093	1				EE0			[NZD]

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

### Sensors, Oxygen 2.0L [ECC] 2.4L [EDZ,EDV] Figure 008-615



ΞM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			!		•			
1									SENSOR, Oxygen
	4606 555AD	1				ECC,			
						EDV,			
						EDZ			
	56029 050AA	1				ECC,			[NZD]
						ED2,			
						EDV,			
						EDZ			
2									SENSOR, Oxygen
	4606 135AD	1				ECC,			
						EDZ			
	56029 049AA	1				ECC,			[NZD]
						ED2,			
						EDV,			
						EDZ			

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

# Sensors. Oxygen 2.7L [EE0] Figure 008-620

2

	PART	OTV		050150	DODY	ENOINE	TDANG	TD.104	DECODIDEION
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Oxygen
	4606 133AD	2				EEE,			
						EER			
	56029 049AA	2				EEE,			[NZD]
						EER			
	4606 133AD	2				EEE,			[NZC]
						EER			
2		_							SENSOR, Oxygen
	4606 133AD	2				EEE,			
	56029 049AA	2				EER			[NZD]
	30029 049AA	2				EEE, EER			[NZD]
						LLIX			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

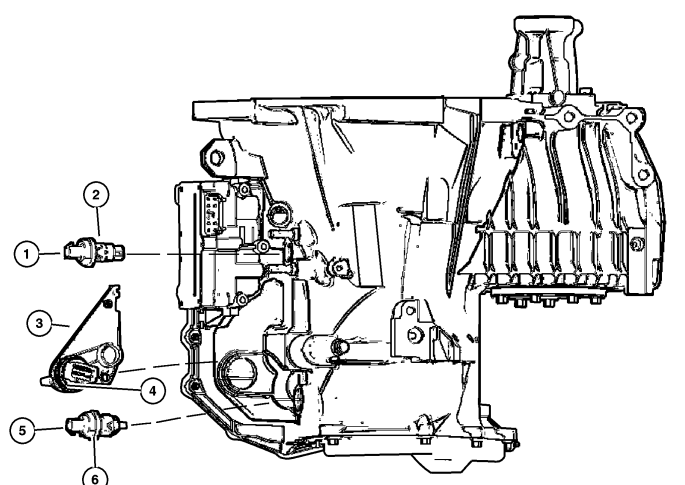
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Sensors, Transmission** Figure 008-625

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Speed Manua								
	Speed Autom			1411E					
	2.0L 4 Cyl DOI								
-	2.4L 4 Cyl DOH								
	2.4L 4 Cyl DOF		SMPI						
	S] = 2.7L V6 2	4V							
1									SENSOR, Transmission Input Speed
	4800 878	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
2									O RING, Trans Speed Sensor
	6501 657AB	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
3									SENSOR, Transmission Range
	4659 676AC	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
4									SEAL, Manual Valve Position Senso
	4659 678	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
·		1				ECC	DGL		
5									SENSOR, Transmission Output
									Speed



4800 879

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

1

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

EEE,

EER EDV

ED2,

EDZ

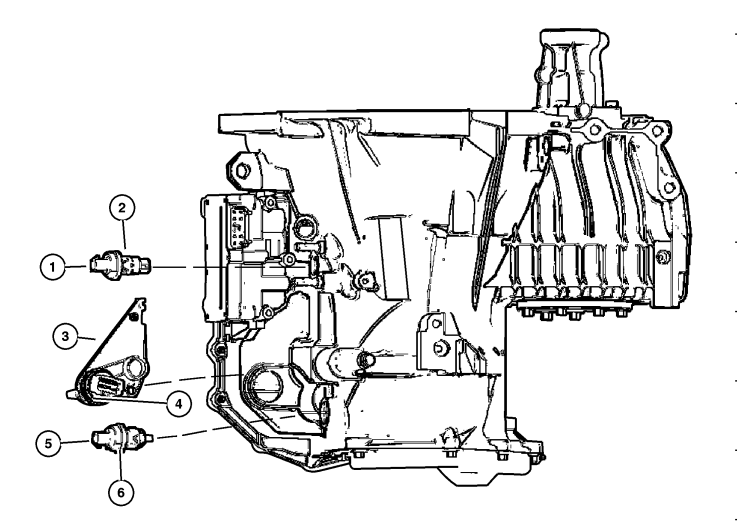
DGL

DGL

DGL

### **Sensors, Transmission** Figure 008-625

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			1				ECC	DGL		
	6									O RING, Trans Speed Sensor
		6501 658AB	1				EEE,	DGL		
							EER			
			1				EDV	DGL		
			1				ED2,	DGL		
							EDZ			
			1				ECC	DGL		
	-7	4707 839AA-	1				ECC,	DD5		SENSOR, Vehicle Speed
							EDZ			



H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

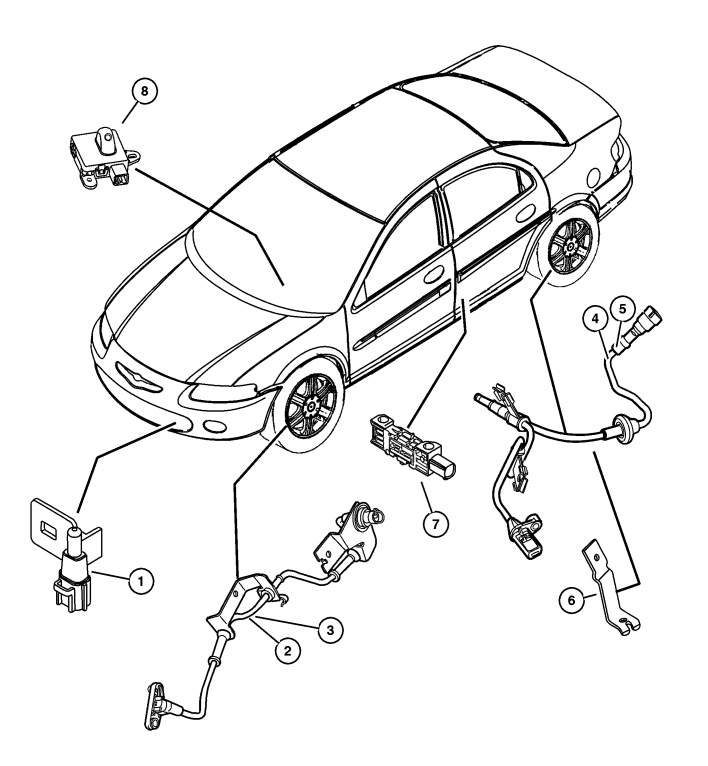
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Ī								-		
	1	5604 2395	1							SENSOR, Ambient Temperature
	2	4764 676AB	1							SENSOR, Anti-Lock Brakes, Right
										Front
	3	4764 677AC	1							SENSOR, Anti-Lock Brakes, Left
										Front
	4	4764 720AB	1							SENSOR, Anti-Lock Brakes, Right
										Rear
	5	4764 721AB	1							SENSOR, Anti-Lock Brakes, Left
										Rear
	6									BRACKET, Brake Sensor
		4764 918AA	1							Right Rear
		4764 919AA	1							Left Rear
	7	4671 779AB	2			41				SENSOR, Side Airbag Impact
_	8	4596 452AB	1							SENSOR, A.T.C. Sun

H = High Line
P = Premium
S = Sport
X = Special

LINE

1 D = Stratus

C = Sebring

C = Cirrus (Mexico)

D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### **Engine Control Modules [ECM]** Figure 008-705

ITEM

**PART** 

NUMBER

4606 802AC

4606 813AB

4606 814AB

4896 102AA

4896 108AA

4896 115AA

4896 587AB

4896 588AA

4896 801AC

4606 803AC

4606 804AC

4606 805AC

4606 816AB

4896 101AA

4896 103AA

4896 104AA

4896 105AA

4896 106AA

QTY

LINE

NOTE:											
Sales Codes:											
[DD5] = 5 Speed Manual Transmission											
[DGL] = 4 Speed Automatic Transmission 41TE											
[ECC] = 2.0L 4 Cyl DOHC 16V SMPI											
[EDV] = 2.4L 4 Cyl DOHC 16V Turbo											
[EDZ] = 2.4L 4 Cyl DOHC 16V SMPI											
[EES] = 2.7L V6 24V w/Active Intake											
[NAA] = Federal Emissions											
[NAB] = Leaded Fuel											
[NAE] = California Emissions											
[NAM] = Mexico Emissions											
[NAS] = US 50 States Emissions											
[NA3] = European Emissions											
1			MODULE, Powertrain Control								
4606 808AB 1	EEE	DGL	[NAS, NZC]								
4606 809AB 1	EER	DGL	[NAS, NZC, NZ5]								
4606 811AA 1	EER	DGL	[NA1, NB3, TNV, TPW, NZC]								
4606 812AA 1	EER	DGL	[NA1, NB3, TPW, NZC]								
4896 810AA 1	EER	DGL	[NAS, NZC]								
4896 815AA 1	EER	DDR	[NAS, NZC, NZ5]								
4896 818AA 1	EER	DGL	[NAS, NZD, NZ5]								
4896 819AA 1	EER	DDR	[NAS, NZD, NZ5]								

SERIES

BODY

**ENGINE** 

EDZ

**EER** 

**EER** 

**EER** 

EEE

EDZ

ED2

ED2

EDZ

ECC

ECC

ECC

EER

EDV

EER

EER

EER

**EER** 

DGL

DGL

DGL

DGL

DGL

DGL

DGL

DGL

DGL

DD5

DD5

DD5

DDR

DGL

DGL

DGL

DGL

DGL

[NAM, NZC]

[NAM, NZC]

[NAS, NZD]

[NAS, NZD]

[NAS, NZD]

[NAS, NZC]

[NA1, NZC]

[NAM, NZC]

[NAS,NZC]

[NAS,NZD]

[NAM,NZD]

[NA1,NB3,NZD]

[NA1,NB2,NZD]

[NA1, TNV, TPW, NZC]

[NA1,NB3,TNV,TPW,NZD]

[NAS]

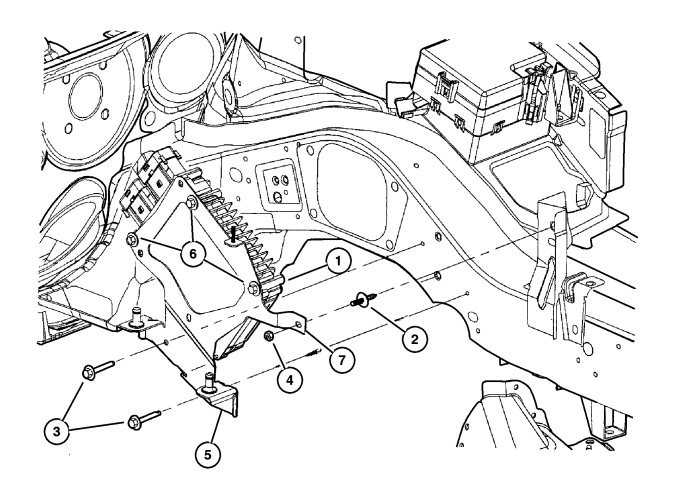
[BASE]

[NA1, NB2, NZC]

TRANS

TRIM

DESCRIPTION



CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

**SERIES** H = High Line P = Premium

S = Sport

X = Special

LINE 1 D = Stratus C = Sebring C = Cirrus (Mexico)

BODY 27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Engine Control Modules [ECM]** Figure 008-705

	2
3	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		4896 107AA	1				EER	DDR		[NAS,NZD]
_		4896 109AA	1				EDZ	DGL		[NAM,NZD]
		4896 111AA	1				ECC	DD5		[NA1,TNV,TPW,NZD]
		4896 112AA	1				ECC	DD5		[NA1,NZD]
		4896 113AA	1				ECC	DGL		[NA1,NZD]
_		4896 114AA	1				ECC	DD5		[NAM,NZD]
		4896 800AC	1				EDV	DGL		[NAM,NZC]
		4896 806AC	1				ECC	DGL		[NA1,NZC,TNV,TPW]
		4896 807AB	1				ECC	DGL		[NA1,NZC]
		4896 115AB	1				EDZ	DGL		[NAS,NAA,NZD]
		4606 813AA	1				EER	DGL		[NA1,NB2,NZC]
		4606 814AA	1				EER	DGL		[NAM,NZC]
		4606 816AA	1				EER	DDR		[NAS]
_		4896 116AA	1				ECC	DGL		NA1,NZD,TNV,TPW]
	2	6506 460AA	1							STUD, Collared, .25-14 x M6 x 1 x
										36.2
	3	6102 132AA	2							SCREW, Hex Head, M6x1x20,
										Bracket mounting
	4	6502 691	1							NUT, Hex Flange Lock, M6x1
	5	4606 367AC	1							BRACKET, Mounting
_	6	6505 901AA	3				EEE,			SCREW, Hex Head, M6.3 x 1.27 x
							EER			16.00, Control Mounting
	7	4606 649AA	1				ECC,			BRACKET, Engine Control Module
							EDV,			
_							EDZ			
_	-8	4606 367AD-	1							BRACKET, Mounting, Engine controler/air cleaner

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

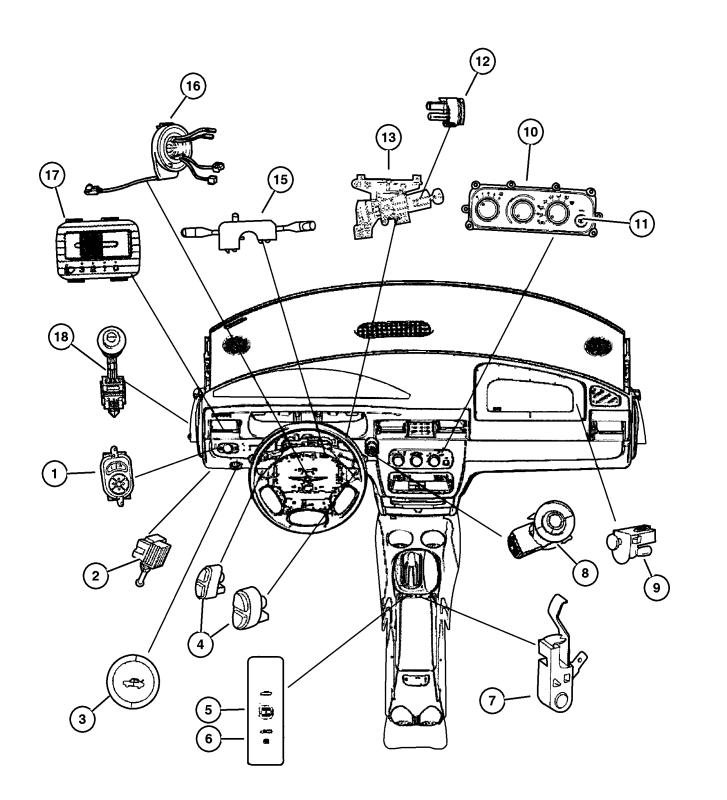
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Switches, Instrument Panel and Console** Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
DD5] = 5	5 Speed Manua	l Trans	mission						
_	4 Speed Automa			41TE					
	2.0L 4 Cyl DOH								
_	2.4L 4 Cyl DOH								
_	2.4L 4 Cyl DOH		SMPI						
	S] = 2.7L V6 24								CVA/ITCLL Adirect
1	4608 505AD	1							SWITCH, Mirror
2 3	4671 336 4760 847AC	1							SWITCH, Stop Lamp
3 4	4700 047AC	1							SWITCH, Deck Lid Release SWITCH, Speed Control
7	5026 006AA	1				ECC,			Right
	3020 000/01	•				ED2,			- warr
						EDV,			
						EDZ			
	5026 007AA	1				ECC,			Left
						ED2,			
						EDV,			
						EDZ			
	4760 352AE	1				EEE,			Right
						EER			
	4760 353AE	1				EEE,			Left
	4074 00044		•			EER			
	4671 826AA	1	C		27				OMITOLL Davis Tax
5	4608 633AD	1	C		27				SWITCH, Power Top
6	RW35 WL8AD	1	С		27				BEZEL, Power Top Switch [L2]
	RW35 XDVAD		C		27 27				[DV]
	RW35 XTMAD				27				[T5]
	RW35 ZP7AD		C		27				[P7]
	UK97 WL8AB	1	C		27				[L2][JPM]
	UK97 XDVAB	1	С		27				[DV][JPM]
	UK97 XTMAB	1	С		27				[T5][JPM]
	UK97 ZP7AB	1	С		27				[P7][JPM]
7	5209 922	1							SWITCH, Parking Brake
8	4685 762AB	1							SWITCH, Traction Control
9									SWITCH AND LAMP, Glove Box,
									(NOT REQUIRED)
10									CONTROL, A/C And Heater
	4596 277AA	1							[HAA]
	4698 199AE	1							[HAB]

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

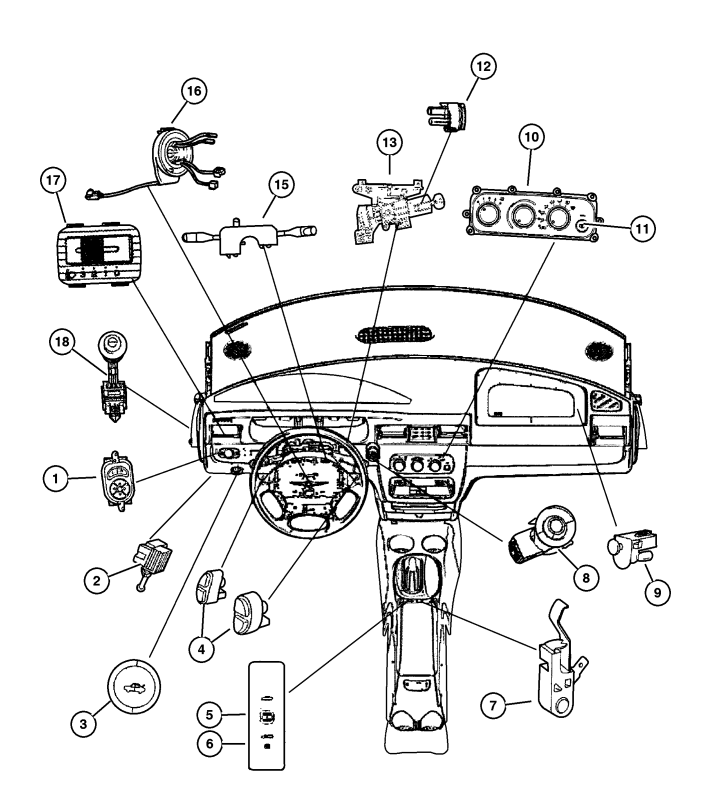
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Switches, Instrument Panel and Console** Figure 008-805



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I EIVI	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IRANS	IKIIVI	DESCRIPTION
11									SWITCH, Electric Back Light,
									serviced in A/C Control, (NOT
									SERVICED) (Not Serviced)
12									TRIM RING, Ignition Key Cylinder
	55314 965AB	1					DD5		, 5
		1					DDR		
13									SWITCH, Ignition
-	4671 324	1					DD5		, <u>,</u> , ,
	-	1					DDR		
-14									SCREW, Pan Head Tapping, .129
									40x.437
	6035 021	1					DD5		-
	•	1					DDR		
15									SWITCH, Multifunction
-	4608 601AI	1							,
	4608 602AJ	1							With Front and Rear Fog Lamp
									Export
	4608 603AI	1							With Fog Lamps
	4608 604AI	1							With Rear Fog Lamps, Export
	4608 808AA	1							With Auto Headlamps
16		•							CLOCKSPRING
	4649 193BA	1							Without Air Bags
	4649 092AC	1				EE0			
	4649 130AA	1				EE0			With Radio Controls
	4649 194AA	1				EC0,			
						ED0			-
17	4608 509AA	1							SWITCH, Headlamp Leveling, Ex
18	4685 460	1					DD5,		SWITCH, Clutch Starter Interlock
	1000 100	•					DD0, DDR		ovviion, oldien oldien menesis
-19									SWITCH, Remote Radio
	4608 828AA-	1							Right
	4608 829AA-	1							Left
	7000 020/01	'							Leit

H = High Line P = Premium

S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

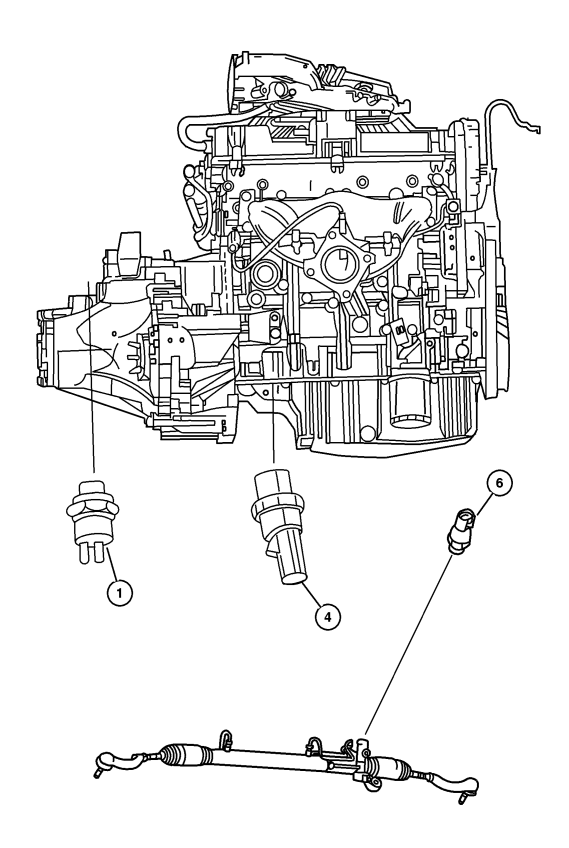
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Switches, Engine, Transmission, Steering Figure 008-810



	anual Transmiss .4L 4 Cylinder D		6 Valval				
	.4L 4 Cylinder D .4L 4 Cylinder D		_	DII			
	4L 4 Cylinder D			r ij			
	2.7L V6 24 Valve		o vaivej				
1		<u>'1</u>					SWITCH, Oil Pressure
	4608 303AB	1			ECC,		, , , , , , , , , , , , , , , , , , , ,
					ED2,		
					EDV,		
					EDZ		
		1			EE0		
-2							SHIELD, Oil Sensor Switch
	4852 762AC-	1			EDV		
	4792 652AB-	1			EE0		
-3	4794 880AA-	1			EDV		SHIELD, Wiring, Oil pressure switch
4							connector SWITCH, Back Up Lamp
4	5080 774AA	1				DDR	Up to 06/02/03
	5134 503AA	1				DDR	After 06/02/03
-5	5069 198AA-	1				DDR	GASKET, Back Up Lamp Switch
6	4606 045	1			ECC,	22.1	SWITCH, Power Steering
					ED2,		<u> </u>
					EDV,		
					EDZ		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

15 13 13 4	4
	10
3 6 5	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1									SWITCH, Door Ajar, serviced in door
									latch, (NOT SERVICED) (Not
									Serviced)
-2									BUMPER, Door Ajar Switch, (NOT
									REQUIRED)
3									SWITCH, Door Lock
	4602 463AA	2	C, D		41				Up to 05/03/04
		2	С		27				
	4602 514AA	2			41				After 05/03/04
4									SWITCH, Power Window
	4602 465AA	1							Single Gang
		2			41				Single Gang, Rear Door
5	4602 467AA	1	С		27				SWITCH, Power Window, Four Gang
6	5026 004AA	1			41				SWITCH, Power Window
7									SWITCH, Seat
	4671 232AB	1	С		27				
	4601 757AB	1			41				
8									KNOB, Power Seat Switch
	4607 043AB	1			41				
	4607 045AB	1			41				Recliner Knob
-9	6032 452	3	С		27				SCREW, Self Piercing, .164-15x.625,
									Power Seat Switch attaching
10	4606 593AA	1	С		27				SWITCH, Central Locking
11	4606 631AA	1	С		27				SWITCH, Disarm, Decklid Security
12									SWITCH, Cargo Lamp, serviced in
									deck lid latch, (NOT SERVICED)
									(Not Serviced)
13									SWITCH, Heated Seat
	4608 673AC	1	С		27				
		1			41				
14	4608 633AD	1	С		27				SWITCH, Power Top
15									BEZEL, Heated Seat Switch
	SC01 1DVAB	1			41				[DV]
	SC01 1L8AB	1			41				[L5]
	SC01 1P7AB	1			41				[P7]
	SC01 1TMAB	1			41				[T5]
16									SWITCH, Sunroof
	JF70 TL2	1	D		41				Up to 08/10/03
		1	С		41				Up to 08/10/03
	XP78 1L2AA	1	D		41				After 08/10/03
		1	С		41				After 08/10/03
17									RETAINER, Sunroof Switch

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

ITEM

PART

NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

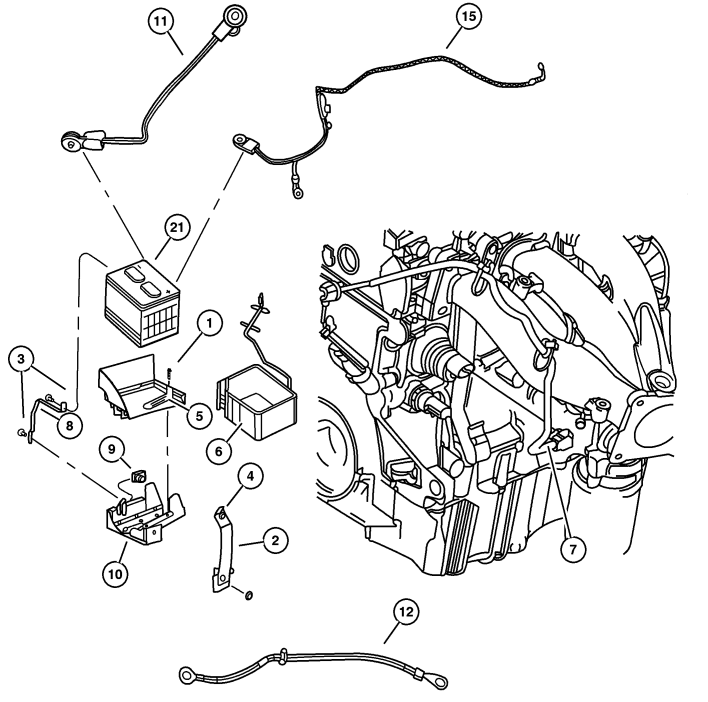
	IIEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS TRIM	DESCRIPTION
			_						
		JX24 TL2A	<u>C 1</u>	D		41			
			1	С		41			
	-18	5019 403A	A- 1						SWITCH, Brake Fluid Level
$(15) \qquad (14) \qquad (4)$									,
(16)									
$(4) \qquad \qquad (4)$									
									-
10									
$ \begin{array}{c c} \hline 6 & & \\ \hline \end{array} $									
	•								<u> </u>
	CHRYSLER	, SEBRING CIRE	RUS, STRA	TUS R/T (JI	R) ———				
8	SERIES	t, SEBRING CIRE LINI ine 1 D =	E ,		BODY	EN	IGINE	4.0.1.40\(\) = 0.10	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
	H = High Li P = Premiu	ne 1 D =	Stratus ebring irrus (Mexic	2	7 = Convertible 1 = 4 Door	ECC,	, EC0 = 2.0L	4 Cyl 16V DOHC	DGL = 4 Speed Autom 41TE
	S = Sport	C = C	ະນາເາຽ irrus (Mexic	co) 4	· i = 4 D001	EDZ, EDV	= 2.4L 4 Cvl	16V DOHC Turbo	DG0 = All Automatic
	S = Sport X = Special	I D = R	/T (Mexico)	)		EER,	EE0= 2.7L	6 Cyl 24V DOHC	DG0 = All Automatic DD0 = All 5 Speed Manual
	<u> </u>		<u> </u>			EEE	= 2.7L 6 Cyl	4 Cyl 16V DOHC 4 Cyl 16V DOHCI 16V DOHC Turbo 6 Cyl 24V DOHC 24V FF	

DESCRIPTION

### Horns Figure 008-905

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4609 109AC 6102 132AA	1							HORN, Low Note, With Bracket SCREW, Hex Head, M6x1x20, Horn mounting
CHRYSLER, SERIES H = High Lin P = Premiun S = Sport X = Special	n C = Seb	tratus	27	BODY = Convertible = 4 Door	ECC EDZ EDV	NGINE , EC0 = 2.0L , ED0 = 2.4L = 2.4L 4 Cyl , EE0= 2.7L 0 = 2.7L 6 Cyl	4 Cyl 16V l 4 Cyl 16V l 1 16V DOHC 6 Cyl 24V D 24V FF	DOHC DOHCI C Turbo DOHC	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

# Battery Tray and Cables Figure 008-1005



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DD5] =	= 5 Speed Manua	al Trans	smission						
	= 4 Speed Autom			 ก 41TE					
-	= 2.0L 4 Cyl DOH								
_	= 2.4L 4 Cyl DOH								
_	= 2.4L 4 Cyl DOH								
	= 2.7L V6 24V								
1									BOLT, Hex Flange Head, M8-1.
									25x30.0, (NOT SERVICED) (Not
									Serviced)
2	4696 951	1	-						RETAINER, Battery Hold Down
3	6101 636	1							SCREW AND WASHER, Hex Head
~	0.0. 202	-							M8x1.25x25
4	6101 445	1							NUT AND WASHER, Hex Nut-Con-
									Washer, M8 x 1.25
5	4646 511AC	1							TRAY, Battery
6	4609 111AA	1							HEATER, Battery
7	4609 112AA	1				EE0			CORD, Engine Block Heater
8	5056 017AC	1	-						STRAP, Battery
9									U-NUT, M8x1.25, (NOT SERVICED
									(Not Serviced)
10	4696 369	1							PANEL, Lower Radiator, Battery Tr
									Support
11	4608 620AC	1							WIRING, Battery Negative
12	4604 566	1							WIRING, Ground Jumper
-13									LABEL, Battery
	4793 062	1							Export
	4557 480	1							Arabic, Export
-14	4696 825	1							LABEL, Battery Jump Start
15	4608 720AB	1							WIRING, Starter, Starter to Battery
-16	5083 070AA-	AR							STUD, Battery Cable Mounting
-17	6503 062	1							NUT, M10x1.50, remote battery po
									on PDC
-18	5083 072AA-	AR							COVER, Battery Terminal
-19	6502 656	1							BOLT, Battery Tray to Crossmemb
-20	5031 286AA-	1							LABEL, Jump Start, Mexico
21									BATTERY, (NOT SERVICED) (Not
									Serviced)
-22	4642 589	1			1		1		BOLT, Hex Head, .375-16x.95, SI
									POST BATTERY CABLE attaching

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

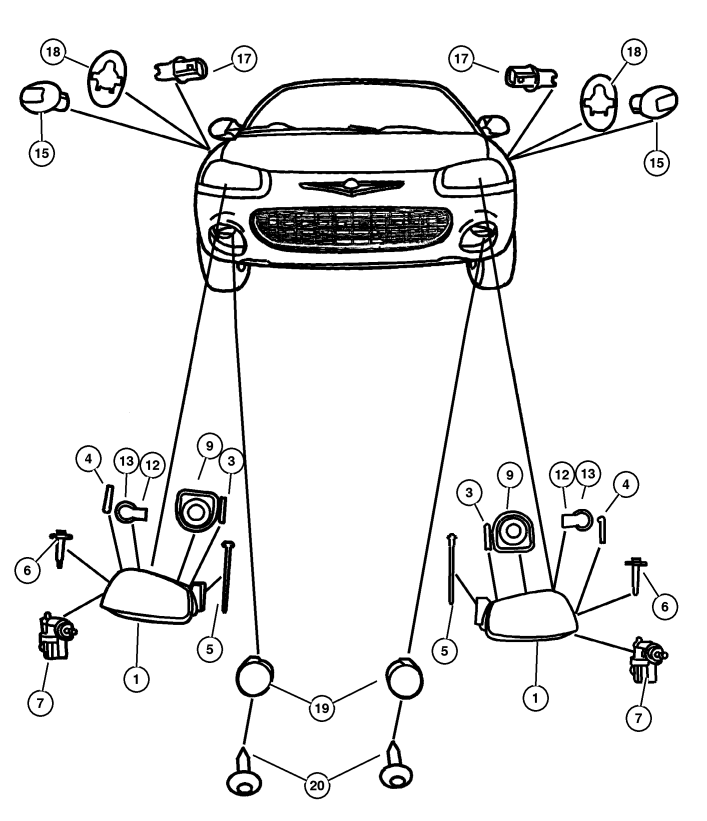
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

15	[ECC] = 2. [EDV] = 2. [EDZ] = 2. [EER] = 2. 1
4 13 12 9 3 9 12 13 4	7 8 9 9 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 1 1 1 1 1 1 1 7	20  -21  -22  CHRYSLER, S SERIES H = High Line P = Premium S = Sport X = Special

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			I	1					
ECC] =	2.0L 4 Cyl DOH	IC 16V	SMPI						
EDV] =	2.4L 4 Cyl DOF	IC 16V	Turbo						
EDZ] =	2.4L 4 Cyl DOH	IC 16V	SMPI						
EER] =	2.7L V6 24V								
1									MODULE, Headlamp
	4806 036AB	1	С						Right
	4806 037AB	1	С						Left
	4806 038AB	1	С						Export, Right
	4806 039AB	1	С						Export, Left
	4805 820AC	1	D		41				Right
	4805 821AC	1	D		41				Left
-2	5104 891AA-	1	С						WIRING, Headlamp
3	4805 147	1	D		41				VENT, Headlamp
4	4805 482AA	2							RETAINER, Headlamp to Fender
5	6505 837AA	2							SCREW, Hex Flange Head, M6 x
									1.00 x 134.00
6	6505 836AA	2							SCREW AND WASHER, Hex Hea
									M5 x 0.8 x 30.00
7	5104 892AA	1	С						MOTOR, Headlamp Leveling
-8	5263 494	1							LABEL, Headlamp Leveling
9									BULB, Headlamp
	L0009 007QL	1	D		41				•
		1	С						
-10	4805 485AA-	1	С						SOCKET, Headlamp
-11	5019 976AA-	1	D		41				RETAINER, Headlamp Bulb
12	L0003 157AK	1	D		41				BULB, 3157 NAK
13	L031 57NA	1	С						BULB, 3157A
-14	4857 327AA-	1	D		41				SOCKET
15	5288 895AC	2							LAMP, Side Repeater
-16	L002 825W5V								BULB, W10/5
17	5288 931AA	2							SOCKET, Side Repeater Lamp
18	4676 801	2							GASKET, Side Marker Lamp
19	1070 001	_							LAMP, Front Fog
	4805 391AC	2	С		41				
		2	C		27				
20		_	-						SCREW, Tapping, .19-16x.75
_•	6035 204	2	D		41				Fog Lamp attaching
	3000 201	2	C		27				9 <u>-</u>
-21		_	·						NUT, U Multi Thread
	6505 468AA-	4	С		41				Fog Lamp to Fascia attaching
	2222 1307 11	4	C		27				Fog Lamp to Fascia attaching
-22		•							BULB, 899
-22									BOLD, 033
	, SEBRING CIRRUS	S, STRA				NCINE			TDANISMISSION
SERIES = High Li	LINE ine 1 D = Si	tratus		BODY = Convertible	ECC	NGINE C, EC0 = 2.0I			TRANSMISSION DGL = 4 Speed Autom 41TE
= Premiu	m C = Sebr	ing	41	= 4 Door	EDZ	Z, $ED0 = 2.4l$	<sub>-</sub> 4 Cýl 16V l	DOHCI	DD5, DDR = 5 Speed Manual
<ul><li>Sport</li><li>Specia</li></ul>	C = Cirru D = R/T					/ = 2.4L 4 Cy R, EE0= 2.7L			DG0 = All Automatic DD0 = All 5 Speed Manual
Spoola	. 5 – 101	,σλίου,	,			E = 2.7L 6 Cy		2.10	220 o opoda Maridar

# Lamps - Front Figure 008-1105



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		0154 923AA-	2	С		41				
			2	D		41				
			2	С		27				
	-23	L0009 007QL-	- 1	D		41				BULB, Headlamp
_	-24	5288 915AA-	1	С		41				SOCKET, Fog Lamp

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

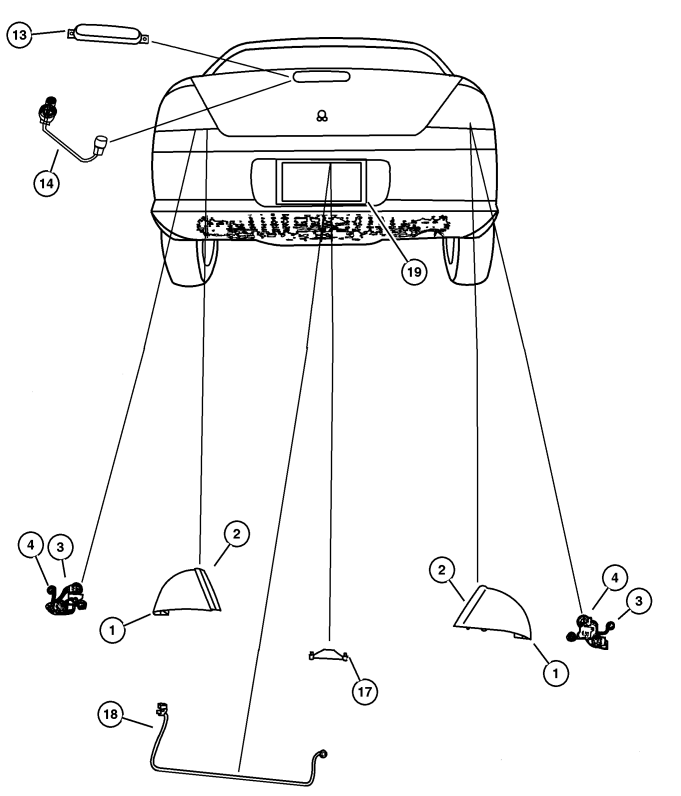
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Lamps - Rear Figure 008-1110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Turn
	4805 350AA	1	D		41				Right
	4805 351AB	1	D		41				Left
	4805 352AA	1	С		41				Right
	4805 353AA	1	С		41				Left
	4805 462AA	1	С		27				Right
	4805 463AA	1	С		27				Left
	4805 478AA	1	С		27				Europe, Right
	4805 479AA	1	С		27				Europe, Left
2	4805 640AB	2	С		27				SEAL, Tail Lamp Filler
3									WIRING, Turn Signal and Back U
	4608 636AC	1	D		41				Right
	4608 637AD	1	D		41				Left
	4608 638AC	1	С		41				Right
		1	D	Н	41				Right
	4608 639AD	1	С		41				Left
		1	D	Н	41				Left
4									WIRING, Tail Lamp
	4608 599AC	1	С		27				Europe, Left
	4608 600AB	1	С		27				Domestic, Right or Left
		1	С		27				Europe, Right
-5	6507 357AA-	6							NUT, Wing, M6x1, Tail Lamp
									Mounting
-6	4636 360	1	D	Н	41				SOCKET, Park And Turn Signal
-7	4400 588	1	D		41				SOCKET, Tail and Side Lamp
-8									BULB, 3157K
	L003 157K	1	D		41				
		1	С		41				
		1	С		27				
-9	L002 825W5W	/ 2							BULB, W10/5
-10									BULB, 921
	L000 921E	1			41				
		1	С		27				
-11									BULB, 3757APY27/7W
	L003 757A	1	D		41				
		1	С		41				
		1	С		27				
-12									VENT
	5003 368AA-	1	D		41				
		1	С		41				
		1	С		27				
13									LAMP, High Mounted Stop

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

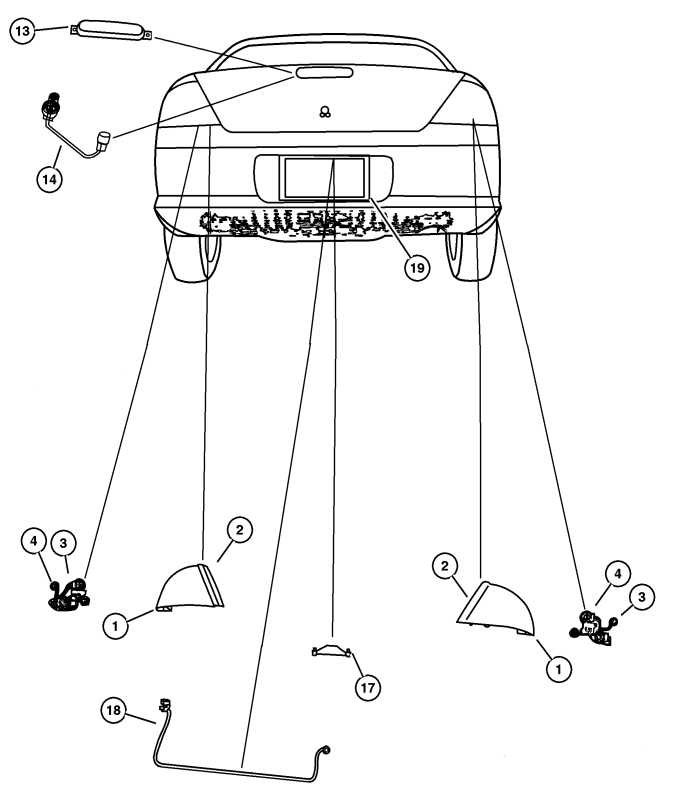
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Lamps - Rear Figure 008-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4805 410AB	1			41				
	4805 454AE	1	С		27				
14	4604 407AB	1			41				WIRING, High Mounted Stop Lamp
-15									BULB, 921
	L000 921E	1			41				
		1	С		27				
-16	6102 132AA-	2			41				SCREW, Hex Head, M6x1x20,
									CHMSL Attaching
17									LAMP, License Plate
	4574 904	2	С		41				
		1	D		41				
	4805 664AD	1	С		27				Right
	4805 665AD	1	С		27				Left
18									WIRING, License Lamp
	4608 532AE	1	С		41				
		1	D		41				
	4608 700AC	1	С		27				
19	5096 131AA	1	С		27				BEZEL, License Plate
20	5096 136AA-	1	С		27				GASKET, License Plate Bezel
-21		_	_						BULB, 168
	L000 0168	1	D		41				License Lamp
		1	С		41				License Lamp
00		1	С		27				License Lamp
-22	0005 004	0	0		44				SCREW, Tapping, .19-16x.75
	6035 204	2	C D		41				License Lamp attaching
-23	4857 327AA-	1	D		41 41				SOCKET
-23 -24	4001 321AA-	'	D		41				LAMP, Rear Fog
- <del></del>	4805 494AA-	1	С		27				Right
	4805 495AA-	<u>'</u>			27				Left
	5288 536	1	C		41				Right
	5288 537	1	C		41				Left
-25	0200 00.	•	Ü		• •				BULB, 3157
	L000 3157	1	С		41				2022, 0.0.
		1	C		27				
-26	0153 622	2	C		27				BULB, P-25-1
-27	-		-						SCREW, Pan Head, M4 x 0.70 x 25
									00
	6505 887AA-	4	С		41				Fog Lamp mounting
		4	С		27				Fog Lamp mounting

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

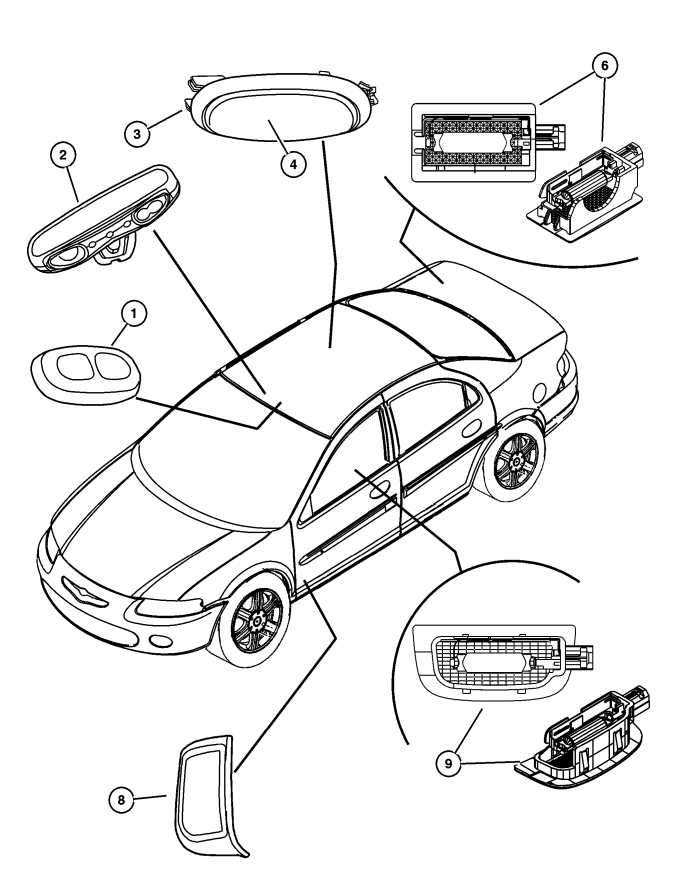
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Lamps-Cargo, Dome, Courtesy and Trunk Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Reading
	QE64 TL2	1	D		41				Up to 08/10/03
		1	С		41				Up to 08/10/03
	ZJ30 1L2AA	1	D		41				After 08/10/03
		1	С		41				After 08/10/03
	ZJ31 1L2AA	1	D		41				After 08/10/03 [GWA]
		1	С		41				After 08/10/03 [GWA]
2	5008 589AB	1	С		27				MIRROR, Inside Rear View, Lighted
									With Map Lamp
3									LAMP, Dome
	JV76 TL2	1			41				Up to 10/11/03
	5JG55 TL2AA	1			41				After 10/11/03
4									LENS, Dome Lamp
	4762 566	1			41				Up to 10/11/03
	5093 413AA	1			41				After 10/11/03
-5	L000 0579	1			41				BULB, 579
6	4608 528AC	1							LAMP, Courtesy, Trunk
-7	L000 0562	1							BULB, 562
8									REFLECTOR, Door Trim Panel
	4698 956AA	1	С		27				Right
	4698 957AA	1	С		27				Left
9									LAMP, Floor Console
	4608 692AA	1			41				
		1	С	Р	27				
		1	С	Χ	27				
		1	С	Н	27				
		1	С	S	27				
-10	L000 0562	1							BULB, 562
-11									LAMP, Dome And Reading
	5JG63 1L2AA-	- 1	D		41				-
		1	С		41				

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Sockets and Bulbs** Figure 008-1120

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5 Speed Manual								
_	4 Speed Automa			1 41TE					
_	2.0L 4 Cyl DOH								
_	2.4L 4 Cyl DOH								
	2.4L 4 Cyl DOH	C 16V	SMPI						
-	2.7L V6 24V		_						
1	L0009 007QL	1	D		41				BULB, Headlamp
-2	L0003 157AK-	1	D		41				BULB, 3157 NAK
-3	L003 757A	1	D		41				BULB, 3757APY27/7W
-4	L00P C161	1	•						LAMP, Bulb And Socket
-5	L002 825W5W		С		41				BULB, W10/5
-6 -7	4857 327AA-	1	D		41				SOCKET
-7	4057.0074.4				44				SOCKET
	4857 327AA-	1	D		41				
0	1,000,0104	1	С						DUID 101
-8	L000 0194	1							BULB, 194 BULB, 921
-9	L000 921E	1			41				BULB, 921
	L000 921E	1	С		27				
-10	4400 588	1	D		41				SOCKET, Tail and Side Lamp
-11	4400 300	'	D		41				SOCKET, Park And Turn Signal
-11	4636 360	1	D		41				Tail lamp
	4000 000	1	C		27				Tail lamp
-12	5288 915AA-	1	C		41				SOCKET
-13	0200 010/ 01	·	Ū		• •				BULB, 899
	0154 923AA-	2	С		41				2022, 000
	0.0.020/0.	2	D		41				
		2	С		27				
-14	L0009 007QL-	1	D		41				BULB, Headlamp
-15	5016 320AA-	1							BULB AND SOCKET
-16	L000 3893	2							BULB, T8/4, Side Repeater
-17	L000 0579	1			41				BULB, 579
-18	5303 632AA-	1	С		41				BULB, Fog Lamp, Export
-19	4806 096AA-	1	С						BULB, Headlamp, 9008
-20	5011 273AA-	4							BULB AND SOCKET, Heater and
									A/C Control
-21	5015 236AA-	1							SOCKET, Cluster
-22	4608 419	1							BULB AND SOCKET, Cluster
									indicator lamp
-23									BULB, 578
	L000 0578	1	D		41				

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

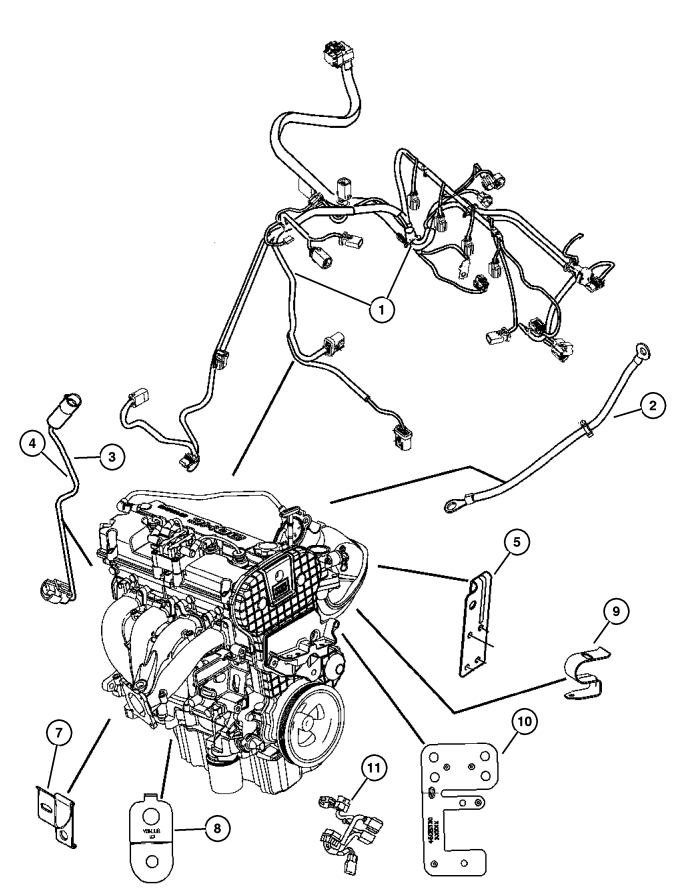
EEE = 2.7L 6 Cyl 24V FF

### **Sockets and Bulbs** Figure 008-1120

1		_					1		
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		41				
011 <b>-</b> 11-11	<b>FDD</b>	10 c== :=	o = - · · ·						
CHRYSLER, S SERIES H = High Line P = Premium S = Sport X = Special	EBRING CIRRU LINE 1 D = S C = Seb C = Cirro D = R/T	Stratus oring rus (Mexico)	27 27 41 (co)	BODY = Convertible = 4 Door	EN ECC EDZ EDV EER EEE	NGINE C, EC0 = 2.0l C, ED0 = 2.4L C = 2.4L 4 Cy C, EE0= 2.7L E = 2.7L 6 Cy	L 4 Cyl 16V I L 4 Cyl 16V I VI 16V DOHC 6 Cyl 24V D VI 24V FF	DOHC DOHCI Turbo DOHC	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

### Wiring Engine and Related Parts 4 Cylinder Figure 008-1205

PART



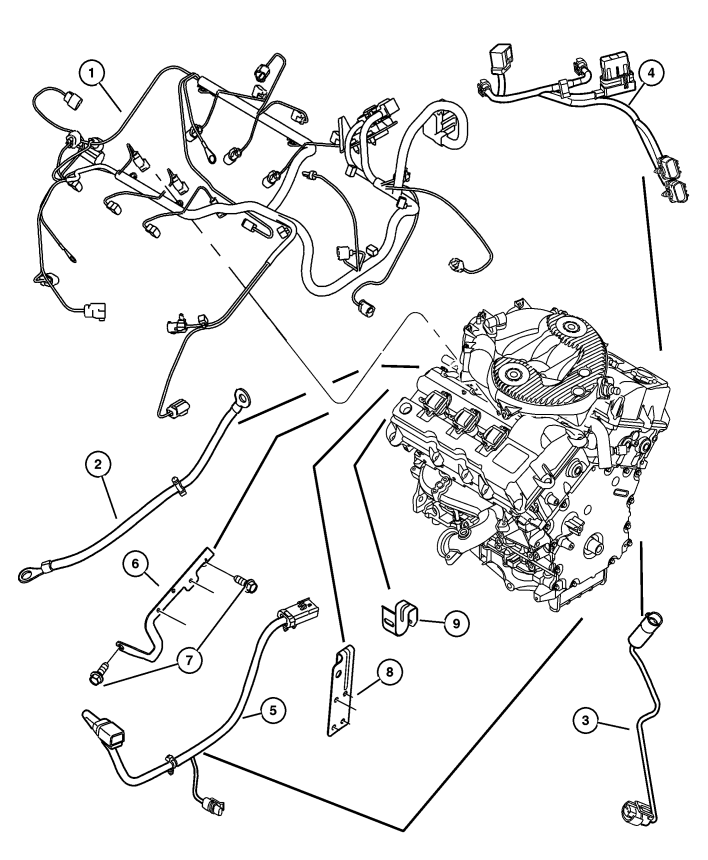
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	Speed Manual								
	Speed Automa			41TE					
	.0L 4 Cyl DOH								
EDV = 2	.4L 4 Cyl DOHO	C 16V T	Turbo						
EDZ = 2	4L 4 Cyl DOHO	C 16V S	SMPI						
1									WIRING, Engine
	5087 053AB	1				EDV			[NZC]
	5087 054AE	1				EDZ			
	5087 056AD	1				ED2			
	5087 158AE	1				EC0			
	5087 159AD	1				EDV			Mexico
2	4604 566	1							WIRING, Ground Jumper
3									WIRING, Transmission
	4608 671AB	1					DGL		
	4608 813AC	1					DDR		
4	4608 670AB	1					DD5		WIRING, Transaxle
5	4759 497AA	1				EC0,			BRACKET, Engine Wiring
						ED2,			
						EDZ,			
						EE0			
-6	6101 506	1				EC0,			BOLT AND CONED WASHER,
						EDZ			M8x1.25x18
7	4602 169	1				EC0,			CLIP
						EDV,			
						EDZ			
8	4608 679AA	1				EC0,			CLIP, Wiring
						EDV,			
						EDZ			
9	4608 727AA	1				EC0,			CLIP, Wiring
						ED0			
10	4608 330	1				EDV			BRACKET, Power Distribution Cer
11	5170 062AA	1				ED2			WIRING, Jumper

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

### Wiring Engine and Realated Parts 6 Cylinder Figure 008-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	Speed Manual								
	Speed Automa			41TE					
	4L 4 Cyl DOH								
	7L V6 24V w/A	Active In	ıtake						
1									WIRING, Engine
	5087 002AB	1				EE0			Up to 07/09/03 [NZD]
	5087 002AC	1				EE0			After 07/09/03 [NZD]
	5087 005AB	1				EE0			Up to 07/09/03 [NZC]
	5087 005AC	1				EE0			After 07/09/03 [NZC]
2	4604 566	1							WIRING, Ground Jumper
3	4759 419AB	1				EE0			WIRING, Knock Sensor Jumper
4									WIRING, Transmission
	4608 671AB	1					DGL		
	4608 813AC	1					DDR		
5	4608 670AB	1					DD5		WIRING, Transaxle
6	4759 826AA	1				EE0			BRACKET, Engine Wiring
7	6101 506	1				EE0			BOLT AND CONED WASHER,
									M8x1.25x18, Engine Wiring Cl
									Head
8	4759 497AA	1				EC0,			BRACKET, Engine Wiring
						ED2,			
						EDZ,			
						EE0			
9									CLIP, Wiring
	4608 807AB	1					DDR		Trans Wiring
		1					DD5		Trans Wiring
-10									STRAP, Ground
	4760 882AB-	1				EE0			
	5081 025AA-	1				ECC,			
						ED2,			
						EDV,			
						EDZ			

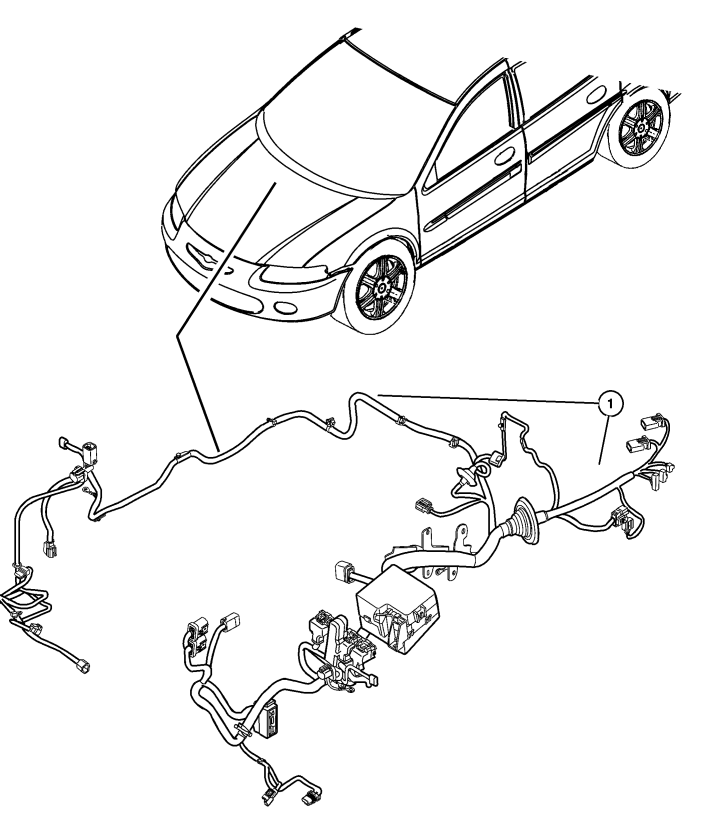
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Wiring-Headlamp to Dash Figure 008-1305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	les:								
=	Speed Manua								
=	Speed Autom			141TE					
	.0L 4 Cyl DOI								
[EDV] = 2	.4L 4 Cyl DOH	HC 16V	Turbo						
=	4L 4 Cyl DOF	IC 16V	SMPI						
EER] = 2	.7L V6 24V								
1									WIRING, Headlamp and Dash
	4608 868AC	1			41	EE0	DGL		[BTA,LNJ]
	4608 869AC	1			41	EC0,	DGL		[BTB]
						EDZ			
	4608 870AC	1			41	EE0	DGL		[BTB]
	4608 871AC	1			41	EC0,	DGL		[BTA]
						EDZ			
	4608 873AC	1			41	EC0,	DD5		[BTB,ABB]
						EDZ			
	4608 876AC	1			41	EE0	DGL		[BTA] Up to 01/05/04
	4608 881AC	1			41	EC0	DD5		Base
	4608 882AC	1			41	EE0	DDR		[BTB]
	4608 883AC	1			41	EDV	DGL		[BTA]
	4608 885AC	1	0		41	EDV	DGL		[BTB]
	5087 170AA	1	C C		27	EE0	DGL		[BTB]
	5087 171AA	1	C		27	EC0, EDZ	DGL		[BTA] Up to 01/05/04
	5087 172AA	1	С		27	EC0,	DGL		[BTB]
	3007 172AA	'	C		21	EDZ	DGL		[515]
	5087 173AA	1	С		27	EE0	DGL		[BTB,ABB]
	5087 1737V 5087 174AA	1	C		27	EE0	DDR		[BTB]
	4608 858AB	1			41	EE0	DGL		[ABB]
	4608 875AC	1			41	EC0,	DGL		[BTB,ABB]
	1000 010/10	•			• •	EDZ	202		[5:5,, (55]
	4608 880AC	1			41	EE0	DGL		[BTB,ABB]
	5087 069AA	1			41	EC0,	DGL		[NZD,BTA] After 01/05/04
						EDZ,			, , ,
						EE0			
	5087 175AA	1	С		27	EC0	DD5		[BTB,ABB]
	5087 265AA	1	C		27	EC0,	DGL		[NZD,BTA,JPM]
						EDZ,			<u> </u>
						EE0			

 CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

 SERIES
 LINE
 BODY

 H = High Line
 1 D = Stratus
 27 = Conv

 P = Premium
 C = Sebring
 41 = 4 Do

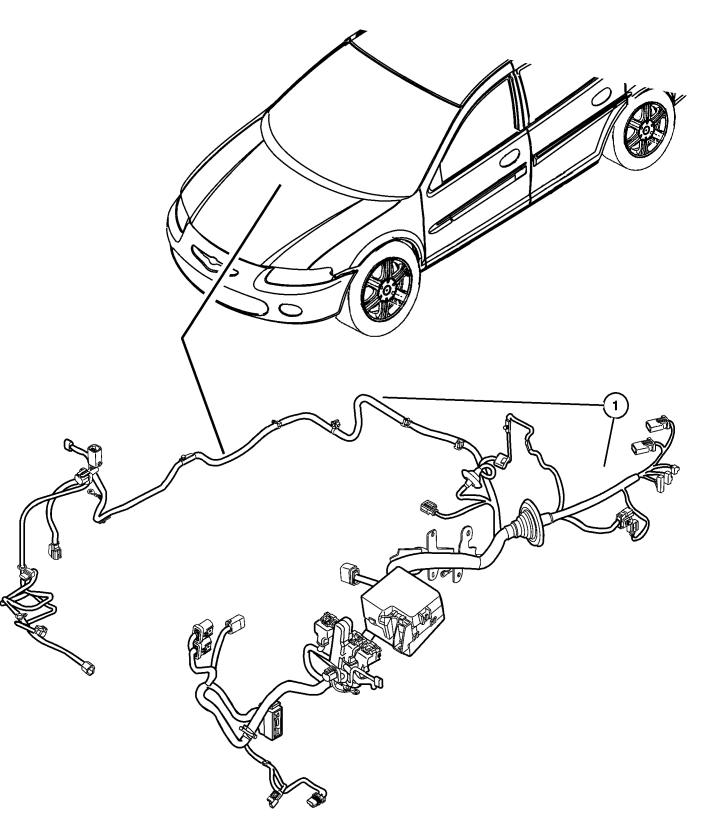
 S = Sport
 C = Cirrus (Mexico)

 X = Special
 D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Wiring-Headlamp to Dash Figure 008-1305



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
		5087 062AB	1	С		27	EC0,	DD5		[JPM,LMF]
-							EDZ,			[0,1]
							EE0			
		5087 063AB	1	С		27	EC0,	DGL		[BTA] After 01/05/04
							EDZ,			
_							EE0			
		5087 064AB	1	С		27	EC0,	DGL		[BTB]
							EDZ,			
							EE0			
		5087 065AC	1	С		27	EC0,	DGL		[BTB,LMF]
							EDZ,			
							EE0			
_		5087 068AB	1			41	EC0,	DD5		[LMF,JHT]
							EDZ,			
							EE0			
		5087 070AB	1			41	EC0,	DGL		[BTA,LNJ]
_							EDZ,			
							EE0	5.01		10.701
		5087 071AB	1			41	EC0,	DGL		[BTB]
							EDZ,			
_		5007 070 A D				44	EE0	DCI		[LAAF]
		5087 073AB	1			41	EC0,	DGL		[LMF]
							EDZ, EE0			
		5087 074AB	1			41	ECO,	DD5		Base
-		3007 074AB	· ·			41	EDZ,	DD3		base
							EE0			
		5087 075AB	1				EDV			[BTA]
		5087 076AB	1				EDV			[BTB]
-		5087 078AB	<u>·</u> 1				ED2			[BTA]
		5087 079AB	1				ED2			[BTB]
		5087 229AA	1			41	EC0,	DGL		[NZC,BTA,LNJ]
			•			-	EDZ			/ / -1
-		5087 266AB	1			41	EC0,	DGL		[BTA,LNJ,JPM]
							EDZ,			- · · · · · · · · · · · · · · · · · · ·
							EE0			
		5087 169AB	1	С		27	EE0	DGL		[NZC,BTA]
_										

H = High Line
P = Premium
S = Sport
X = Special

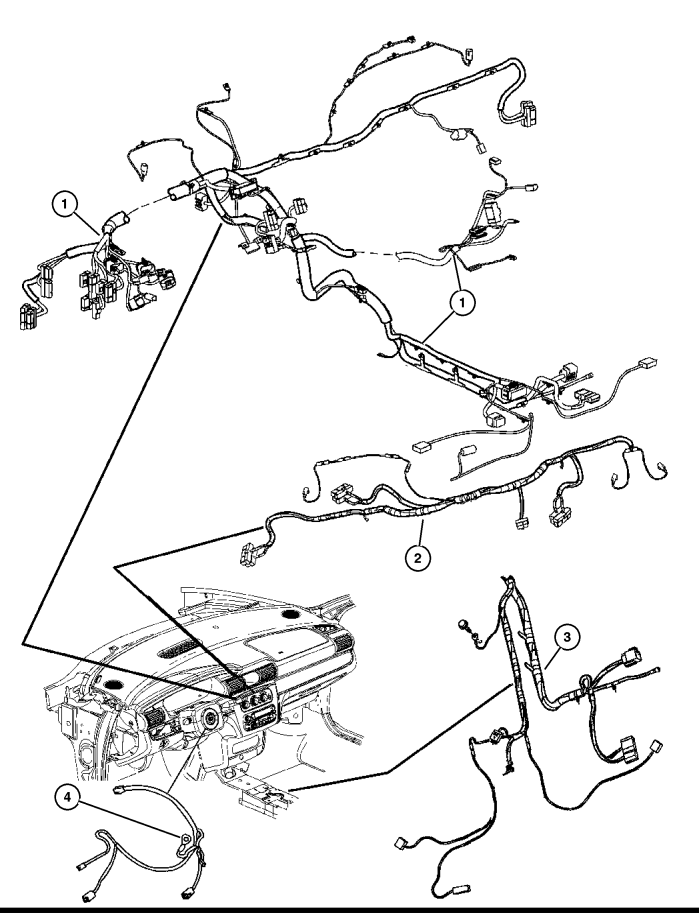
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



# Wiring-Instrument Panel and Console Figure 008-1405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	5087 023AC	1			41				[HAA,RCD,CGW]
	5087 024AC	1			41				[HAA,RCC,CGW]
	5087 025AC	1			41				[HAA,RCC,CGW,LPG]
	5087 026AC	1			41				[HAA,RCD,CGW,GXX]
	5087 027AC	1			41				[HAA,RCC,CGJ]
	5087 028AC	1			41				[HAA,RCD,CGJ]
	5087 029AC	1			41				[HAA,RCD,CJ2]
	5087 030AC	1			41				[HAA,RCC,CJ2]
	5087 031AC	1			41				[HAA,RCC,CJ2,LPG]
	5087 032AC	1			41				[HAA,RCD,CJ2,GXX]
	5087 033AC	1			41				[HAB,CGW,LPG]
	5087 034AC	1			41				[HAB,CJ2,LPG]
	5087 035AC	1			41				[HAB,CGW]
	5087 036AC	1			41				[HAB,CJ2]
	5087 037AC	1			41				[HAB,CGJ]
	5087 038AC	1	С		27				[HAA,RCG]
	5087 039AC	1	С		27				[HAA,RCK]
	5087 040AC	1	С		27				[HAA,RCK,LPG]
	5087 041AC	1	С		27				[HAB]
	5087 042AC	1	С		27				[HAB,LPG]
2									WIRING, A/C and HEATER
	4608 624AD	1							[HAA]
	5087 014AA	1							[HAB]
3									WIRING, Console
	4608 757AG	1			41				
		1	С	Р	27				
		1	С	Χ	27				
	4608 833AB	1	С	Н	27				
	4608 757AG	1	С	S	27				
4									WIRING, Steering Wheel
	4608 843AB	1							[NZD]
	5087 055AB	1							[NZC]

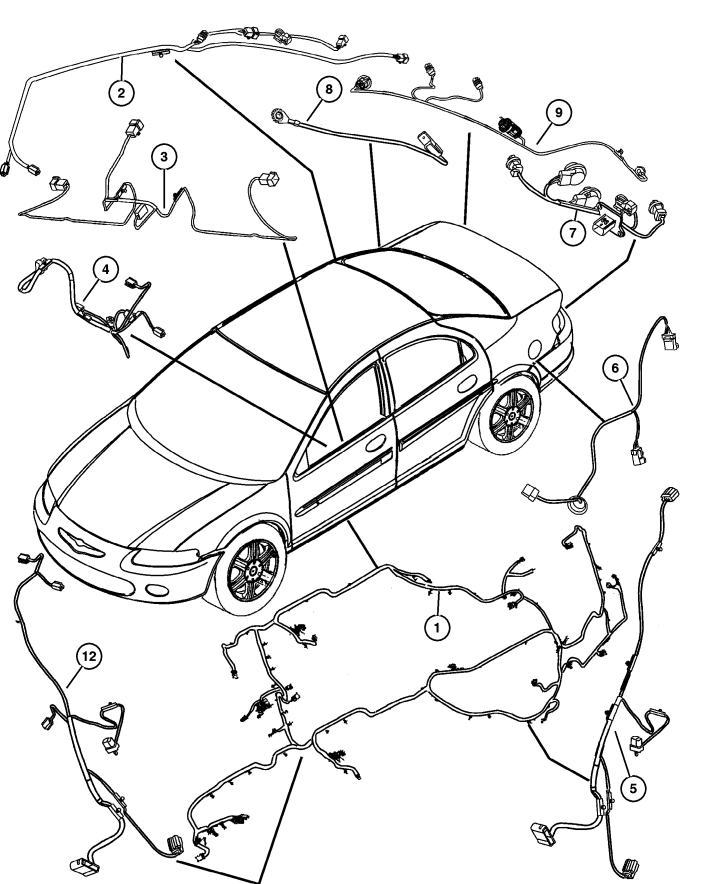
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Wiring-Body and Accessories Model 41 Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									WIRING, Unified Body
<del></del>	5087 081AB	1			41				[BTB,JPV]
		1			41				[DHD]
	5087 082AB	1			41				[BTA]
	5087 083AB	1			41				[BTA,CJ2]
	5087 084AB	1			41				[BTA,JPV]
	5087 085AB	1			41				[BTB]
	5087 086AB	1			41				[CJ2,JPM,LSA]
	5087 087AB	1			41				[LSA,JPM]
	5087 088AB	1			41				[BTB,CJ2]
		1			41				[DHD,CJ2]
	5087 176AA	1			41				[LPG,RDC]
	5087 177AA	1			41				[CJ2,LPG,RDC]
'	5087 178AA	1			41				[BTA] Mexico
	5087 179AA	1			41				[JPV,DHD] Mexico
2									WIRING, Headliner
	5087 216AA	1			41				With Side Air Bags
	5087 218AA	1	D		41				Base
		1	С		41				Base
	5087 219AA	1	D		41				Premium
		1	С		41				Premium
	5087 220AA	1	D		41				With Sunroof
		1	С		41				With Sunroof
3	4602 055	1			41				WIRING, Power Seat Jumper
4	4608 541AC	1							WIRING, Heated Seat
5									WIRING, Front Door
	4608 973AC	1			41				[JPF], Left
	4608 974AD	1			41				[ABB, ABD], Right, Export
	4608 975AB	1			41				Left
	4608 976AC	1			41				Right
	4608 977AC	1	С		27				[JPF,LSA], Left
	4608 986AB	1	С		27				Right
	4608 987AB	1	С		27				Left
6	4608 501AF	2			41				WIRING, Rear Door
7			_						WIRING, Tail Lamp
	4608 599AB	1	С		27				Europe, Left
	4608 600AA	1	С		27				Domestic, Right or Left
•	1000 50110	1	С		27				Europe, Right
8	4608 534AC	1			41				WIRING, Electric Backlight Ground
9	1000 500 15	,	0		4.4				WIRING, Jumper - License Lamp
	4608 533AD	1	С		41				

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Wiring-Body and Accessories Model 41 Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4608 699AB	1	С		27				
-10									WIRING, Fuel Module
	5059 075AB-	1				EE0			[NAS]
	5059 076AB-	1							[NAM,NA1], Export
	5059 077AC-	1							[NAS,NAE,NAA,NZD]
-11	5072 338AA-	1				EDV			HARNESS, Radiator Fan with
									Relays, Cooling Fan Module
12	5101 959AA	1			41				WIRING, Sunroof
-13	4602 055AB-	1			41				WIRING, Power Seat Jumper

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

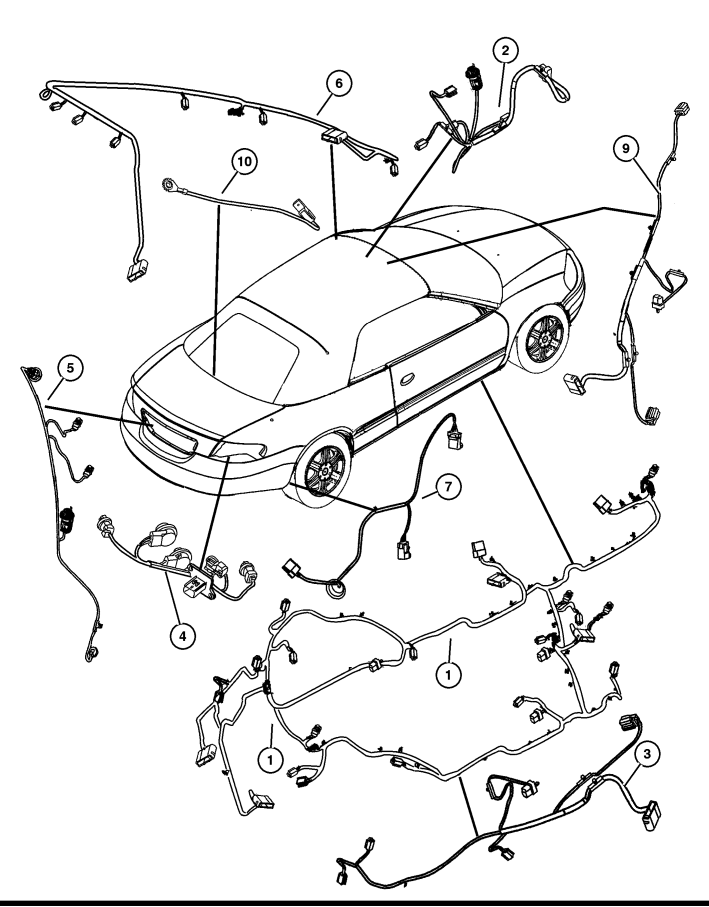
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

# Wiring Body and Accessories Model 27 Figure 008-1510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Unified Body
	4608 938AD	1	С		27				[BTA]
	4608 939AD	1	С		27				[BTB]
	4608 940AD	1	С		27				[BTA,BTB,ABB]
2	4608 541AC	1							WIRING, Heated Seat
3									WIRING, Front Door
	4608 977AC	1	С		27				[JPF,LSA], Left
	4608 986AB	1	С		27				Right
	4608 987AB	1	С		27				Left
4									WIRING, Tail Lamp
	4608 599AB	1	С		27				Europe, Left
	4608 600AA	1	С		27				Domestic, Right or Left
		1	С		27				Europe, Right
5	4608 699AB	1	С		27				WIRING, Jumper - License Lamp
6									WIRING, Header
	4608 742AC	1	С		27				Up to 09/10/03
	4608 742AD	1	С		27				After 09/10/03
7									WIRING, Fuel Module
	5059 075AB	1				EE0			
	5059 076AB	1							Export
	5059 077AB	1				ED2,			
						EDZ			
-8	5072 338AA-	1				EDV			HARNESS, Radiator Fan with
									Relays, Cooling Fan Module
9									WIRING, Body
	4645 900AB	1	С		27				Seat Belt, Export
	4671 192AB	1	С		27				Power seat
10									WIRING, Electric Back Light, (NOT
									SERVICED) (Not Serviced)
-11	5127 375AA-	1							WIRING, Jumper, Heated seat
									jumper

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube Figure 008-1605

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
DD5 = 5	Speed Manual	Transn	nission						
DGL = 4	Speed Automa	atic Trar	nsmission -	41TE					
EDV = 2	.4L 4 Cyl DOH	C 16V T	urbo						
-1	5013 930AD-	1							WIRING PACKAGE, Underhood
									Connector Repair, For Electrical
									Connector Repair Information vis
									the World Wide Web at http://dto
									vftis.com/mopar/disclaimer.asp
-2									STRAP, Tie
	5073 039AA-	1				EE0			Power Steering Hose
	6016 020	1					DD5,		Shifter
							DDR		
	6036 396AA-	2				EDV			A/C Compressor Wiring
-3									CLIP, Wiring
	4608 727AA-	1				EC0,			Engine Wiring Air Box
						ED0			
	4608 807AB-	1					DDR		Trans Wiring
		1					DD5		Trans Wiring
	4608 679AA-	1				EC0,			Engine Wiring
						EDV,			
						EDZ			
-4	4364 375	1				EDV			TUBE, Convoluted
-5	5019 912AA-	1							TOOL, Crimping
-6	5014 757AD-	1							MANUAL, Connector Repair
-7	5073 029AA-	1							WIRING KIT, Electric Repair, With
									crimping tool
-8	6505 815AA-	1							SCREW, Ground attaching
-9	4602 169	1				EC0,			CLIP, Engine Wiring at Cylinder
						EDV,			Head
						EDZ			
-10	6102 050AA-	1							SCREW, Hex Flange Head, M6.3
									1.81 x 15.00, Ground Strap
									attaching to body
	: :	_							

For Electrical Connector Repair Information visit the World Wide Web at

http://dto.vftis.com/mopar/disclaimer.asp

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

6506 535AA- 1

6506 570AA- AR

**SERIES** H = High Line P = Premium S = Sport

X = Special

LINE 1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door

41

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

SCREW, Hex Flange Head, M6 x 1.00 x 59.8, 8 way Trans

SCREW AND WASHER, Hex Head, M7 x 1.25 x 20.00, EBL Ground

Connector

attaching

#### Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube Figure 008-1605

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-13	6102 085AA-	1				EDV			SCREW AND WASHER, Hex Head,
										M8x1.25x20, Engine Wiring Clip
										attaching
	-14	4700 000 A D					<b>FF</b> 0			STRAP, Ground
		4760 882AB-	1				EE0			Engine to Shock Tower
		5081 025AA-	ı				ECC, ED2,			Radio
							ED2, EDV,			
							EDV, EDZ			
	-15	4331 010	2	С		27				TERMINAL, Folding Top Motor
	-16	4331 011	1	C		27				WEDGE, Wiring, Folding Top Motor
	-17	5093 179AA-	1	C		27				TERMINAL PACKAGE, Heated Rear
										Window
	-18	4608 404	1				EC0,			CLIP, Transaxle
							ED2,			
							EDZ			
	-19	5083 221AA-	1							WIRING KIT, 22 Way, Female
	-20	4608 359	1				ECC,			CAPACITOR, Radio Noise
							ED2,			Suppression
For Electrical Connector Repair Information visit							EDV,			
For Electrical Connector Repair information visit							EDZ			
the World Wide Web at	-21	4274 258	1			41				TAPE, Radio Connector, Foam
the world wide web at	-22	5093 179AA-	1	С		27				TERMINAL PACKAGE, Heated Real
	00	5400 40444	1							Window
	-23 -24	5102 404AA- 4604 460	1					DGL		WIRING KIT, 7 Way, Female TERMINAL
	-24	4004 400	ı					DGL		TERMINAL
http://dto.vftis.com/mopar/disclaimer.asp										
Treeping acoust close only thopaing allocation alop										

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

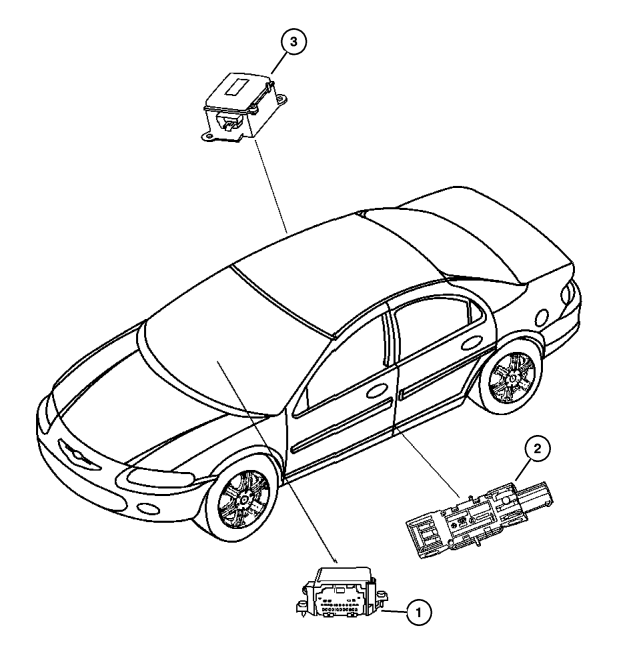
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Air Bag Modules and Sensors Figure 008-1705



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I EIVI	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	IRIW	DESCRIPTION
									MODULE ALD O
1	4000 000 4 0								MODULE, Air Bag Control
	4602 283AC	1	0		41				[CGW,CJ2]
	4602 258AF	1	С		27				[OO]47]
_	4602 340AF	1			41				[CGW]
2	4671 779AB	2	С		41				SENSOR, Side Airbag Impact
3	4671 300AB	1	C		27				MODULE, Seat Belt Timer

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

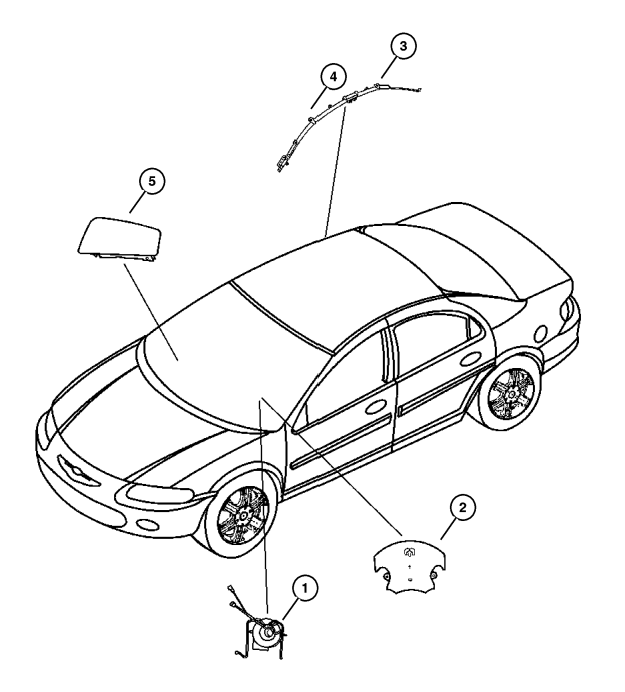
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Air Bags and Clock Springs Figure 008-1710



		PART								
ı	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		l l							<u>!</u>	
	1									CLOCKSPRING
		4649 092AC	1				EE0			[CGW]
		4649 130AA	1				EE0			[CGW,RDZ]
		4649 194AA	1				EC0,			[CGW]
		1043 134//	'				ED0			[COW]
		4649 193BA	1							[CGJ]
		56044 931AA	1							[CGJ,RDZ]
		4649 194AB	1							[CGW,NZD]
			1				ECC,			[CGW,NZC]
							ED0			
	2									AIR BAG, Driver
		RB61 WL8AA	1	D		41				[L5]
		RB61 XDVAA	1	D		41				[DV]
		RB61 XTMAA	1	D		41				[T5]
		RB63 WL8AA	1	С		41				[L5]
			1	С		27				[L2]
		RB63 XDVAA	1	С		41				[DV]
			1	С		27				[DV]
		RB63 XTMAA	1	С		27				[T5]
		RB63 XTMAB	1	С		41				[T5]
		RB63 ZP7AA	1	С		41				[P7]
			1	С		27				[P7]
		RT64 WL8AA	1	С						[CGJ] [L5]
		RT64 XDVAA	1	С						[CGJ] [DV]
		RT64 ZP7AA	1	С						[CGJ] [P7]
		SX65 WL8AA	1	D		41				[CGJ] [L5]
		SX65 XDVAA	1	D		41				[CGJ] [DV]
		SX65 XTMAA	1	D		41				[CGJ] [T5]
		UR76 WL8AB	1	С						[L5], Export
		<b>UR76 XDVAB</b>	1	С						[DV], Export
		<b>UR76 XTMAB</b>	1	С						[T5], Export
		UR76 ZP7AB	1	С						[P7], Export
	3	4649 108AC	1			41				AIR BAG, Right Side
	4	4649 109AC	1			41				AIR BAG, Left Side
	5									AIR BAG, Passenger
		RD43 WL8AJ	1							[L5]
			1							[L2]
		RD43 XDVAJ	1							[DV]
		RD43 XTMAJ	1							[T5]
		RD43 ZP7AJ	1							[P7]
	-6									COVER, Air Bag Module

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

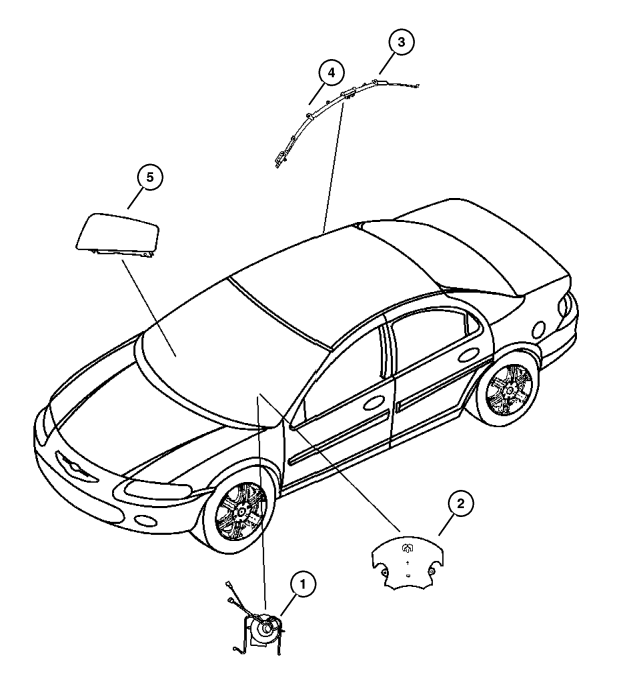
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Air Bags and Clock Springs** Figure 008-1710



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I CIVI	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	IRANS	IKIIVI	DESCRIPTION
	11000 14/1 0 4 4		5		4.4				[I 5] Deisse Air Den
	UC39 WL8AA		D D		41 41				[L5], Driver Air Bag
	UC39 XDVAA								[DV], Driver Air Bag
			D		41				[T5], Driver Air Bag
	1BJ03 WL8A 1BJ03 XDVA		C C						[L2], Driver Air Bag
	1BJ03 XDVA		C						[DV], Driver Air Bag [T5], Driver Air Bag
	1BJ03 ZP7AA	<b>\-</b> 1	С						[P7], Driver Air Bag

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

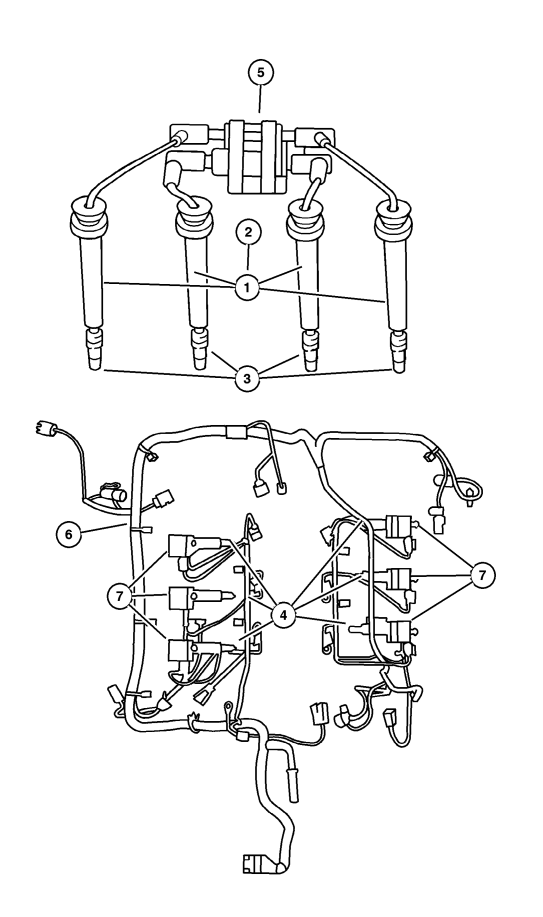
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

# Spark Plugs - Cables - Coils Figure 008-1905



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11210	NOMBER	Q I I	LINE	OLIVILO	ВОВТ	LIVOINE	INANO	11(114)	DECOMI HON
FCC1 -	2.0L 4 Cyl DOH	C 16V	SMPI						
	2.4L 4 Cyl DOH								
_	2.4L 4 Cyl DOH(								
_	2.7L V6 24V								
1									CABLE, Ignition
	5033 233AB	4				ECC,			
						ED2,			
						EDZ			
		3				EDV			[#1,2,3]
	5033 266AA	1				EDV			[#4]
2	F126 001 A A	4				EDV/			CABLE PACKAGE, Ignition
	5136 001AA 5018 394AD	1 1				EDV ECC,			
	5016 394AD	- 1				ED2,			
						EDV,			
						EDZ			
3									SPARK PLUG
	SPRE1 4MCC5	5 4				ECC,			
						EDV,			
						EDZ			
	4606 759AA	4				ED2			
4									SPARK PLUG
	SPRE1 0PMC5					EE0			
	SPRE1 4MCC5	<b>4</b>				ECC,			
						EDV, EDZ			
5	4609 103	1				ECC,			COIL, Ignition
3	4009 103	'				ED2,			COIE, Igillion
						EDV,			
						EDZ			
6	5087 005AB	1				EE0			WIRING, Engine
7	4609 095AI	6				EE0			COIL, Ignition
-8									SCREW
	6502 921	3				EDZ			Ignition Coil attaching
		3				ECC			Ignition Coil attaching
		3				EDV			Ignition Coil attaching
-9	4609 133AA-	2				EE0			CAPACITOR, Ignition
-10	6506 638AA-	12				EE0			BOLT, Ignition Coil attaching
-11									CAPACITOR, Radio Noise
									Suppression

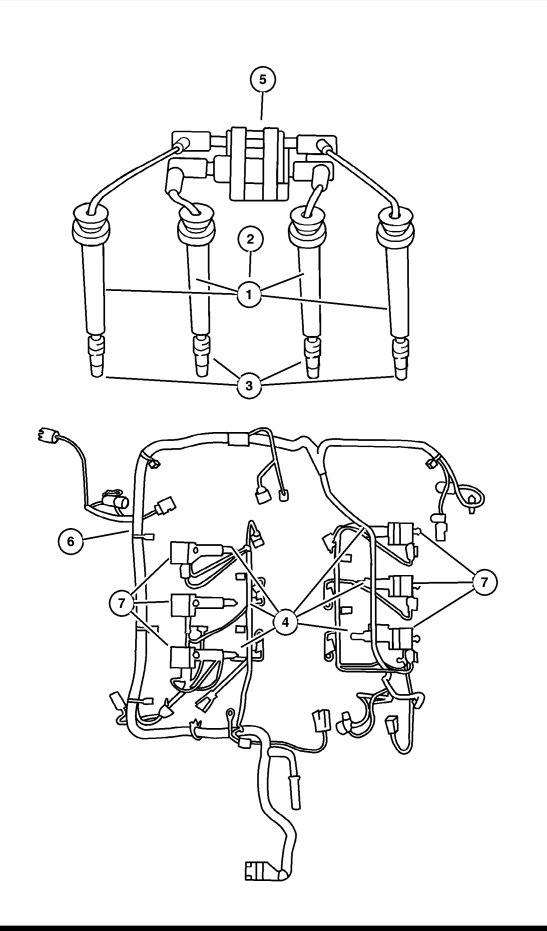
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Spark Plugs - Cables - Coils Figure 008-1905



ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1 2		<b>-</b>			1	1	· · · · · · · · · · · · · · · · · · ·	
	4608 359	1				ECC,			
						EDV,			
	4793 117	1				EDZ ED2			
		•							

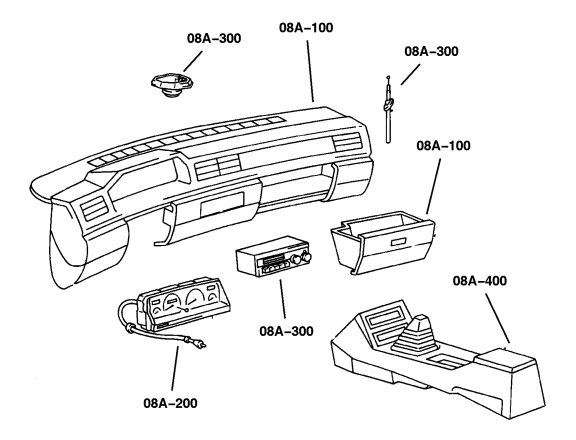
SERIES
H = High Line
P = Premium
S = Sport
X = Special

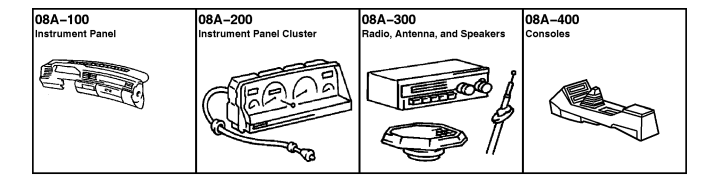
LINE 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) BODY
27 = Convertible
41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Group – 08A

### **Instrument Panel and Radios and Consoles**



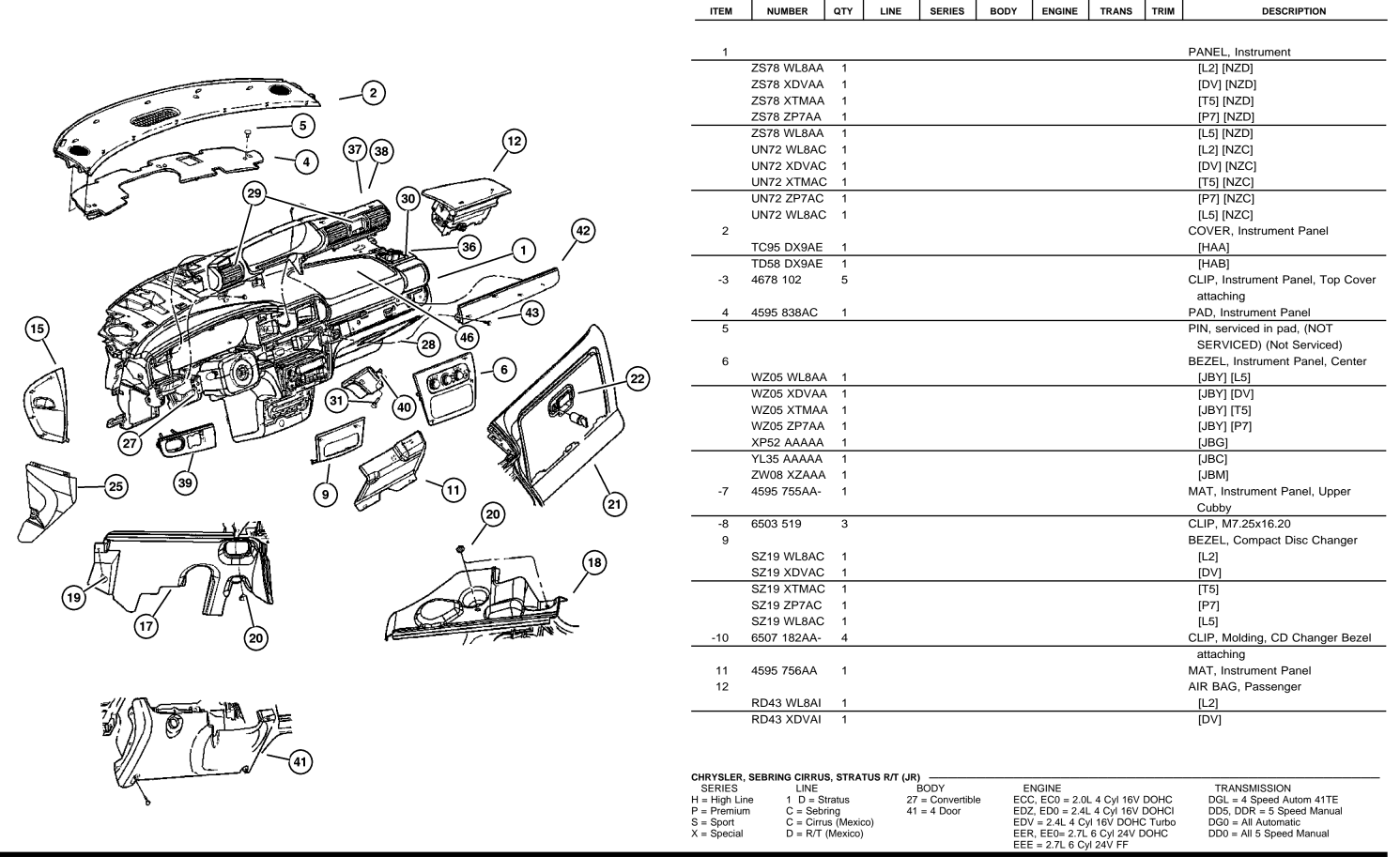


#### **GROUP 8A - Instrument Panel and Radios and Consoles**

Illustration little	Group-Fig. No
Instrument Panel Instrument Panel	Fig. 08A-105
Instrument Panel Cluster Cluster - Instrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Speakers and Related Items	Fig. 08A-310
Antenna and Related Parts	Fig. 08A-315
CD Channger and Realted Parts	Fig. 08A-320
Consoles	
Console Floor	Fig. 084-405

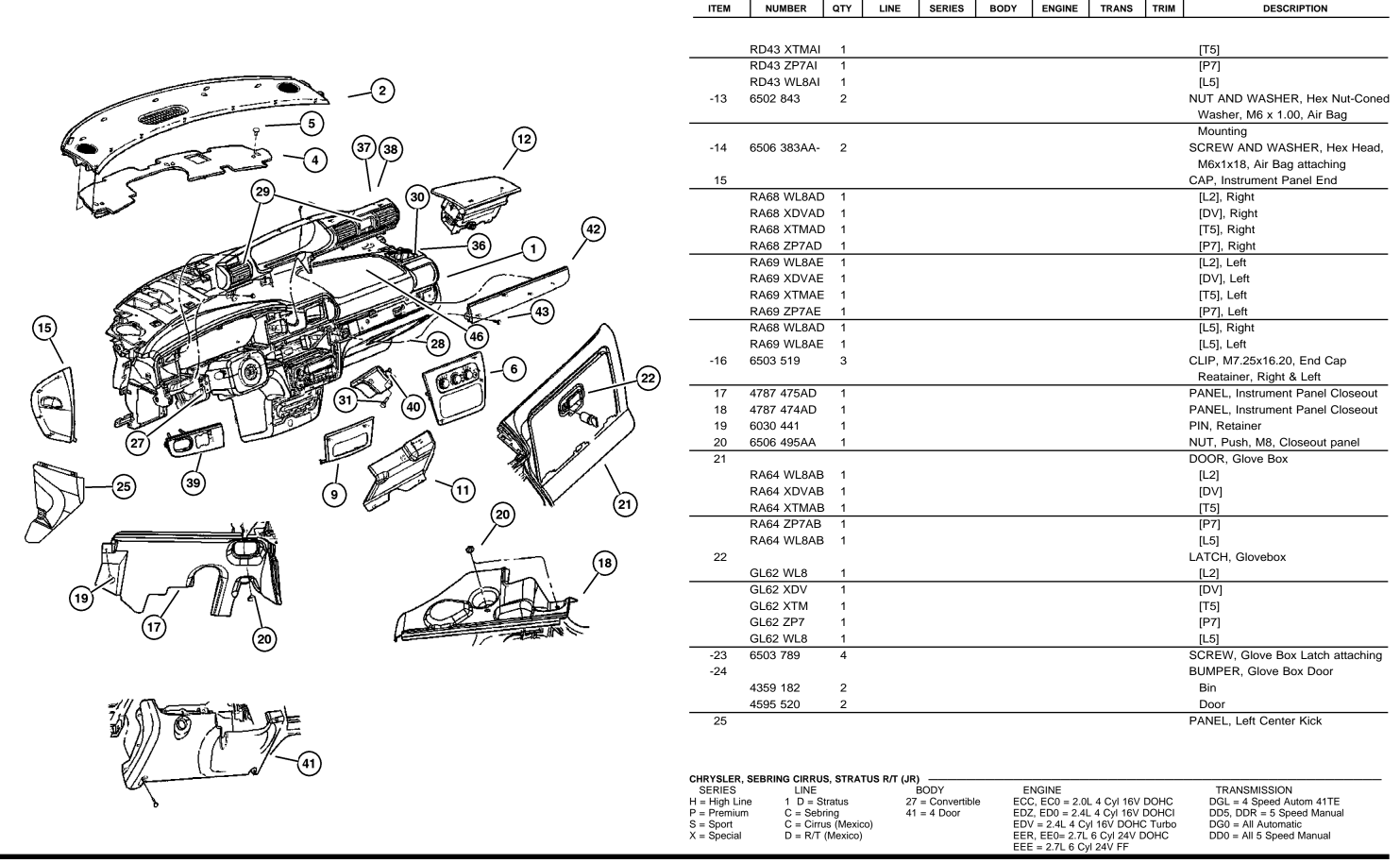
#### **Instrument Panel Figure 08A-105**

**PART** 



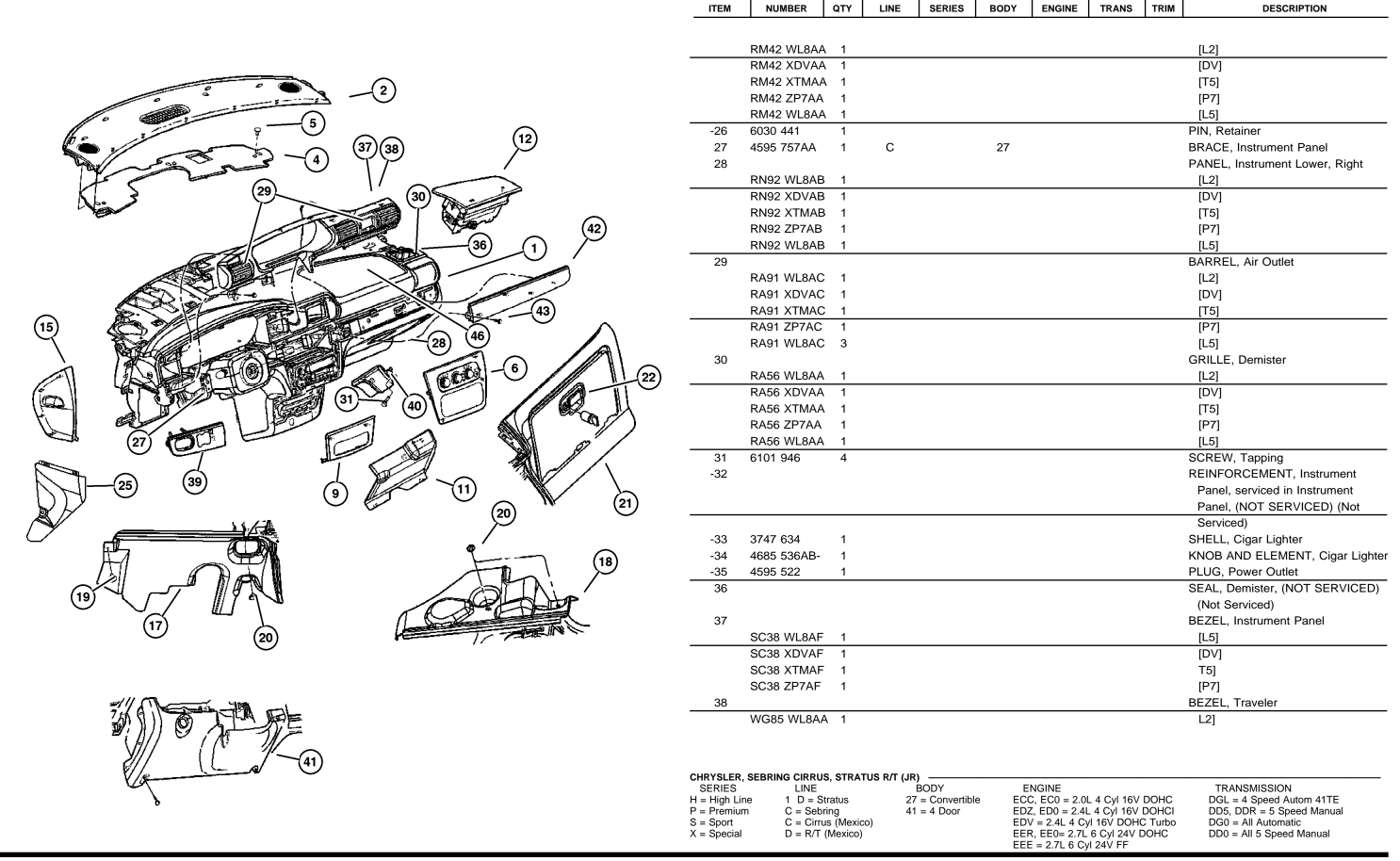
### Instrument Panel Figure 08A-105

**PART** 

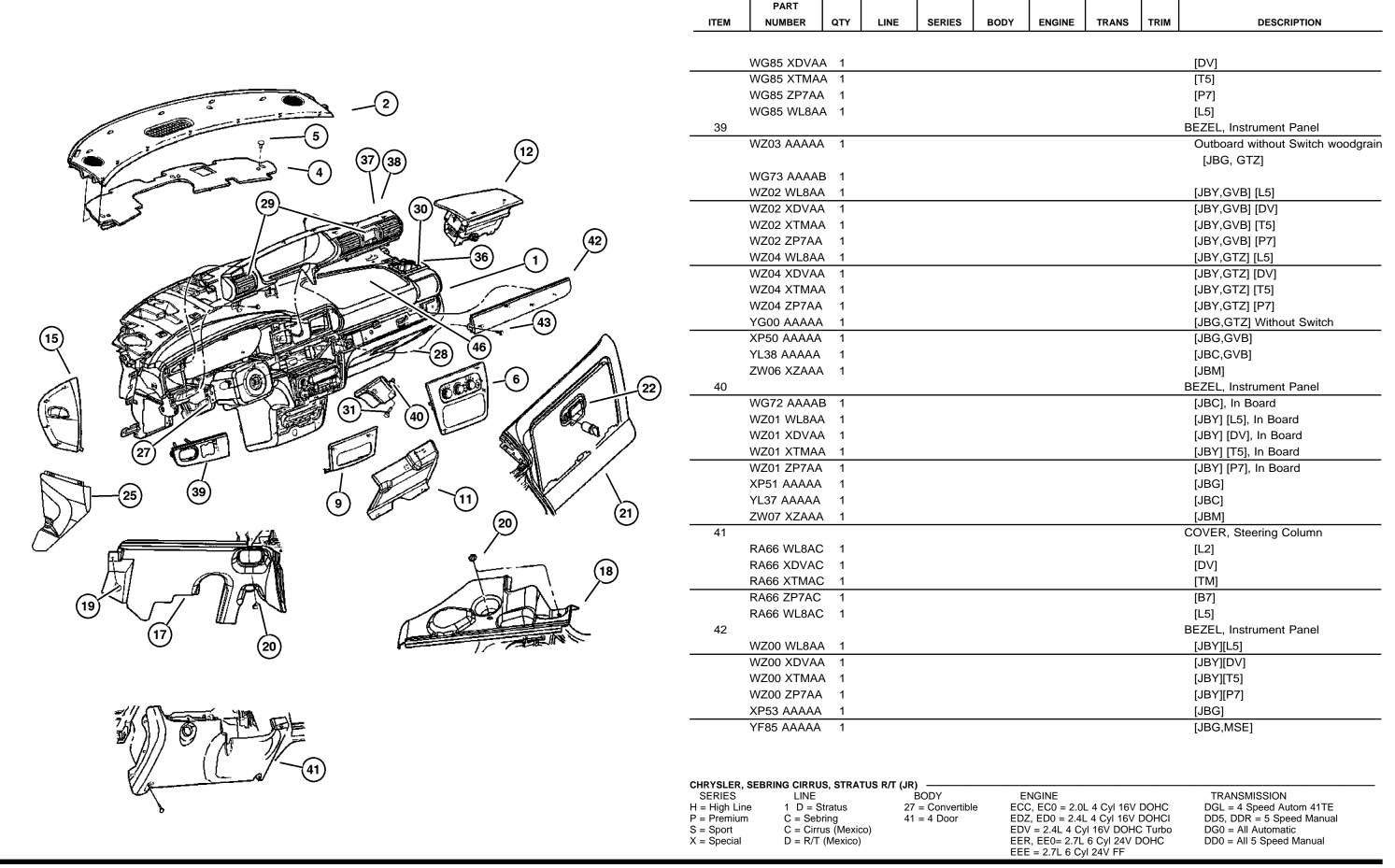


### Instrument Panel Figure 08A-105

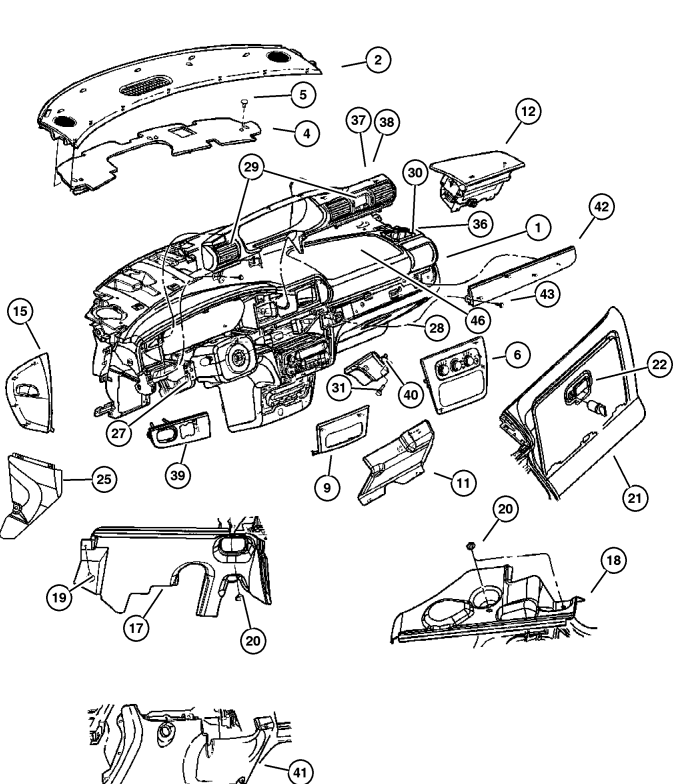
**PART** 



### Instrument Panel Figure 08A-105



### **Instrument Panel Figure 08A-105**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			0220			110.110		2200
	YL36 AAAAA	1							[JBC.MTR]
	YL39 AAAAA	1							[JBC,MTN]
	YL40 AAAAA	1							[JBC]
	ZW09 XZAAA	1							[JBM]
43	6101 946	1							SCREW, Tapping
-44	4595 894AA-	1							DECAL, R/T
-45	4595 824AA-	1							SEAL, Instrument Panel Locator to
									Plenum
46									TRAY, Instrument Panel
	RV15 WL8AC	1							[L5]
	RV15 XDVAC	1							[DV]
	RV15 XTMAC	1							[T5]
	RV15 ZP7AC	1							[P7]
-47	6507 225AA-	7							SCREW AND WASHER, Hex Head
									M6x1x20, Instrument Panel to Co
									Side attaching
-48	6101 308	4			41				NUT, U, M6x1, Instrument Panel
									Center Stack
-49	4608 419	1							BULB AND SOCKET
-50									PANEL, Instrument
	ZV85 WL8AA-	1							[L2], Upper,Cover
		1							[L5], Upper,Cover
	ZV85 XDVAA-	1							[DV], Upper,Cover
	ZV85 XTMAA-	· 1							[T5], Upper,Cover
	ZV85 ZP7AA-	1							[P7], Upper,Cover

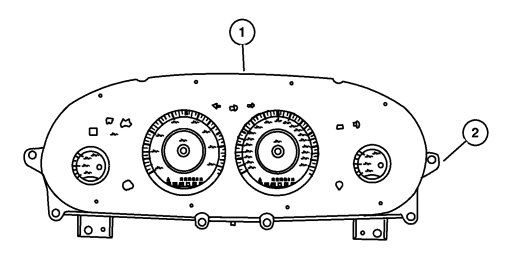
H = High Line P = Premium
S = Sport
X = Special

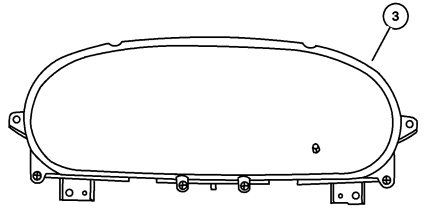
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

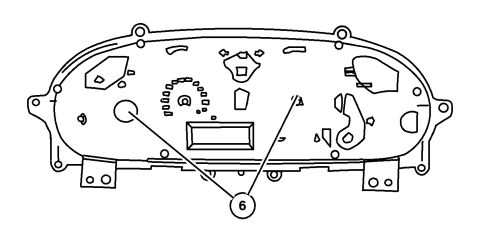
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Cluster - Instrument Panel Figure 08A-205**







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220				1	2200 11011
1									CLUSTER, Instrument Panel
	4602 468AA	1	D		41				[JCB,JAY,DHD]
	4602 469AA	1	D		41				[JCB,JAY]
		1	С	Χ	27				[JCB,JAY]
	4602 470AA	1	С						[JCB,JAY,JA6]
	4602 471AA	1	С						[JCB,JAY,JA6,DHD]
	4602 472AA	1	С	H, P, S					[JCB,JAY]
	4602 473AA	1							[JDJ,JAY,DHD]
	4602 474AA	1							[JDJ,JAY,JA6]
	4602 475AA	1							[JDJ,JAY]
2									HOUSING, Cluster
	5011 737AA	1	D		41				
		1	С	Χ	27				
		1	С						
3									MASK AND LENS, Instrument
									Cluster
	5011 735AA	1	D		41				Black
		1	С	Χ	27				Black
		1	С						Black
	5011 736AA	1							Chrome
-4									COVER, Instrument Cluster
	5015 495AA-	1	D		41				
		1	С	Χ	27				
		1	С						
-5									GAUGE, Odometer, serviced in
									Cluster Assembly only, (NOT
									SERVICED) (Not Serviced)
6	L00P C161	1							LAMP, Bulb And Socket
-7	L000 0194	1							BULB, 194
-8	L00P C161	1							LAMP, Bulb And Socket
-9	5015 236AA-	1							SOCKET

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

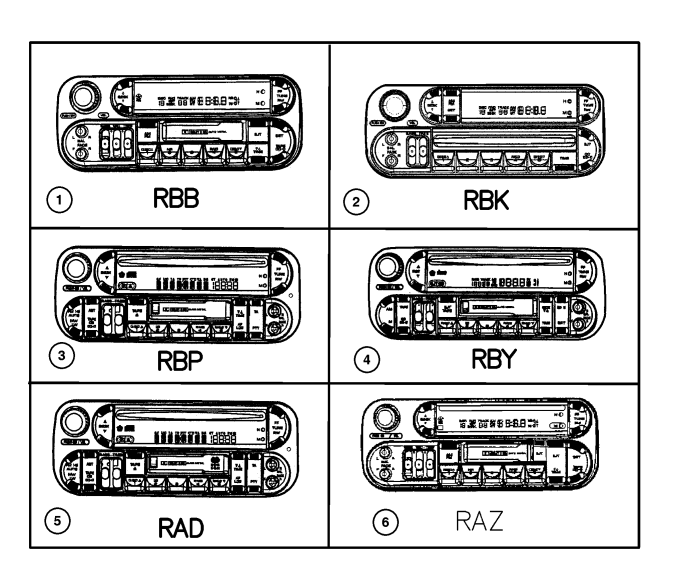
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Radios Figure 08A-305**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note									
	Radio AM/FM v		ontrols						
	Radio AM/FM v								
	Radio AM/FM v								
	Radio AM/FM v								
_	Radio AM/FM v		ette & CD (	(EXPORT)					
1	5064 335AI	1							RADIO, AM/FM/Cassette With CD
0	5004.05441								Control, [RBB]
2	5064 354AI	1							RADIO, AM/FM with CD and
3	5091 606AA	1							Equalizer, [RBK] RADIO, AM/FM/Cassette With CD,
3	3091 000AA	1							[RBP]
4	5064 383AE	1							RADIO, AM/FM/Cassette With CD,
· ·	0001 000/12								[RBY]
5	5064 385AE	1							RADIO, AM/FM/Cassette With CD,
									[RAD]
6	5064 300AC	1							RADIO, AM/FM with CD and
									Cassette, [RAZ]

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)
SERIES LINE BODY

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

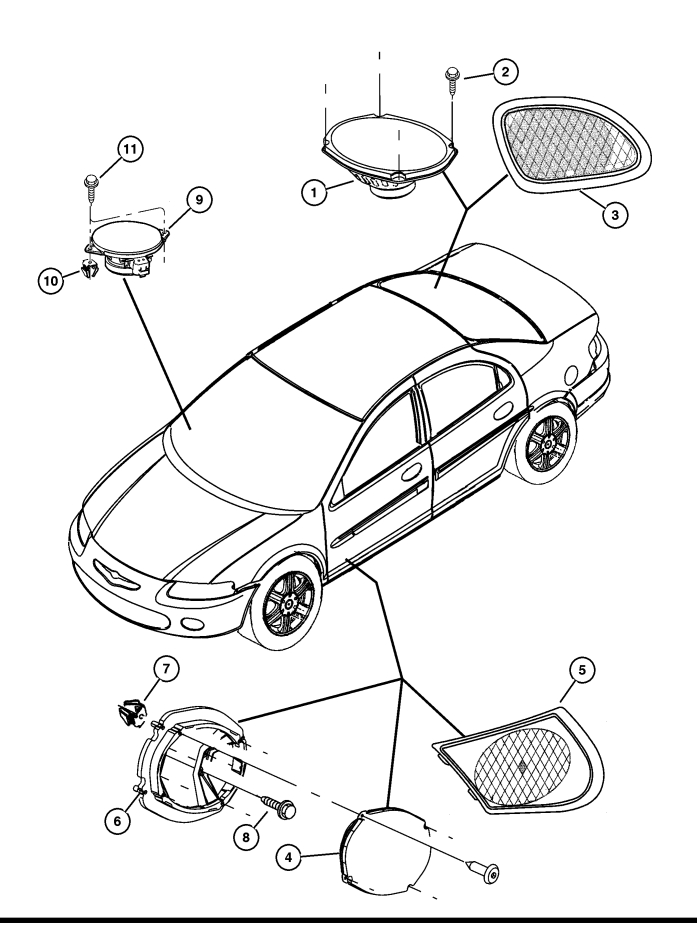
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Speakers and Related Items Figure 08A-310**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[RCC] =	Speakers - 6 P	remium	w/120 Wa	att					
	Speakers - 4								
[RCG] =	Speakers - 6								
[RCK] =	Speaker System	n - Infir	nity						
1									SPEAKER, Rear, 6x9
	5026 092AA	2	С		27				[RCK]
	5059 184AA	2			41				[RCD]
		2	С		27				[RCG]
	5081 021AA	2			41				[RCC]
2									SCREW, .190-16 X .750, Rear
									Speaker, (NOT SERVICED) (Not
									Serviced)
3									GRILLE, Quarter Speaker
	SX88 XT5AA	1	С		27				[T5], Right
	SX89 XT5AA	1	С		27				[T5], Left
4									SPEAKER, Front, 6x9
	5059 185AA	2			41				[RCD]
	5059 186AA	2			41				[RCC]
	5059 187AA	2	С		27				[RCK]
	5081 026AA	2	С		27				[RCG]
5									GRILLE, Speaker
	TE54 XT5AB	1	С		27				[T5] Without Infinity Badge, Right
									Door
	TE55 XT5AB	1	С		27				[T5] Without Infinity Badge, Left
									Door
6	5269 496AC	2	С		27				BRACKET, Speaker, Front Door
7	6505 325AA	8			41				NUT, Snap In, Front Door Speaker
									attaching
8	6102 148AA	8			41				SCREW, Hex Flange Head Tapping
									M4.2 x 1.7 x 40.0, Door Speaker
									mounting
9									SPEAKER, 3.5"
	5026 094AA	2	С		27				[RCK] Instrument Panel
	5081 023AA	2	С		27				[RCG] Instrument Panel
	5081 024AA	2			41				[RCC] Instrument Panel
10	6034 833	4							CLIP, Push, .164-7.5
11	6101 946	4							SCREW, Tapping

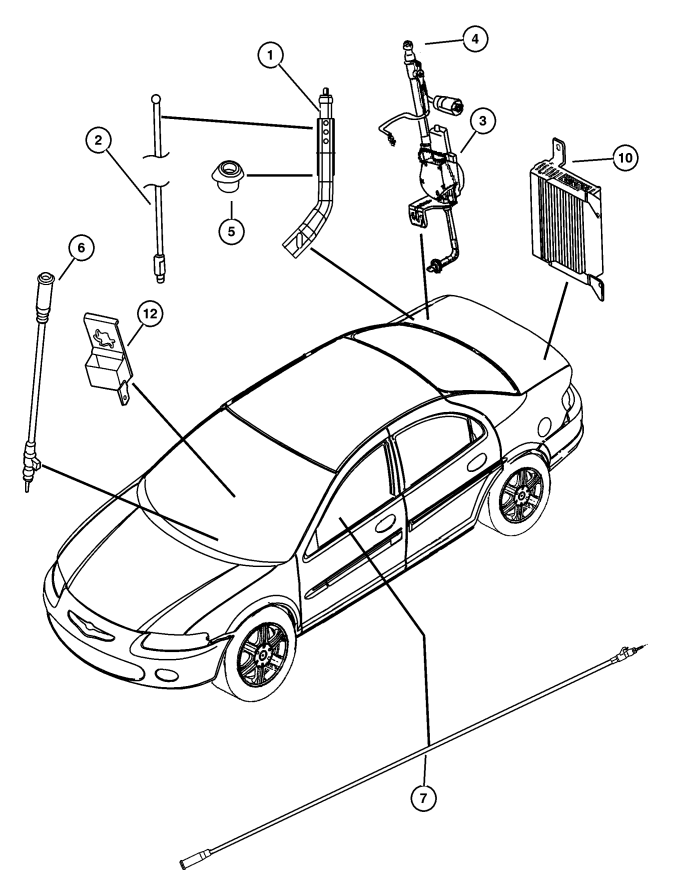
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### **Antenna and Related Parts Figure 08A-315**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: o	rder replaceme	nt chan	iger on fun	ction 11 [Z	4858522A	H] when a	dding see	he Mop	oar Accessory Catalog.
1									ANTENNA
	4760 888AA	1			41				Body Fixed
	4760 949AA	1	С		27				Body Fixed
2	4760 907AB	1							MAST, Antenna, Black
3									ANTENNA, Power
	4760 894AC	1			41				
	4760 939AD	1	С		27				
4									MAST, Power Antenna Replacement
	5066 644AA	1	С		27				
		1			41				
5									GROMMET, Antenna
	4760 887AB	1			41				
	4760 946AB	1	С		27				
6	5026 012AA	1							CABLE, Antenna, Instrument Panel
7									CABLE, Antenna Extension
	4760 895AA	1			41				
	4760 926AA	1	С		27				
-8									SCREW, Hex Flange Head Tapping
									M6x1.00x20.00, (NOT SERVICED)
									(Not Serviced)
-9	6502 604	2							NUT, U Multi Thread, M6 x 1.00,
									Antenna Mounting
10									AMPLIFIER, Radio
	5059 182AA	1							[RCC]
	5059 183AA	1							[RCK]
-11	6101 952	2							SCREW, Hex Flange Head Tapping,
									M4.8 x 1.59 x 25.00, Amplifier
									Mounting
12	4793 117	1				ED2			CAPACITOR, Radio Noise
									Suppression
-13	5064 020AF-	1							RECEIVER, Satellite, See Mopar
	· ·· ··	-							Accessory Catalog

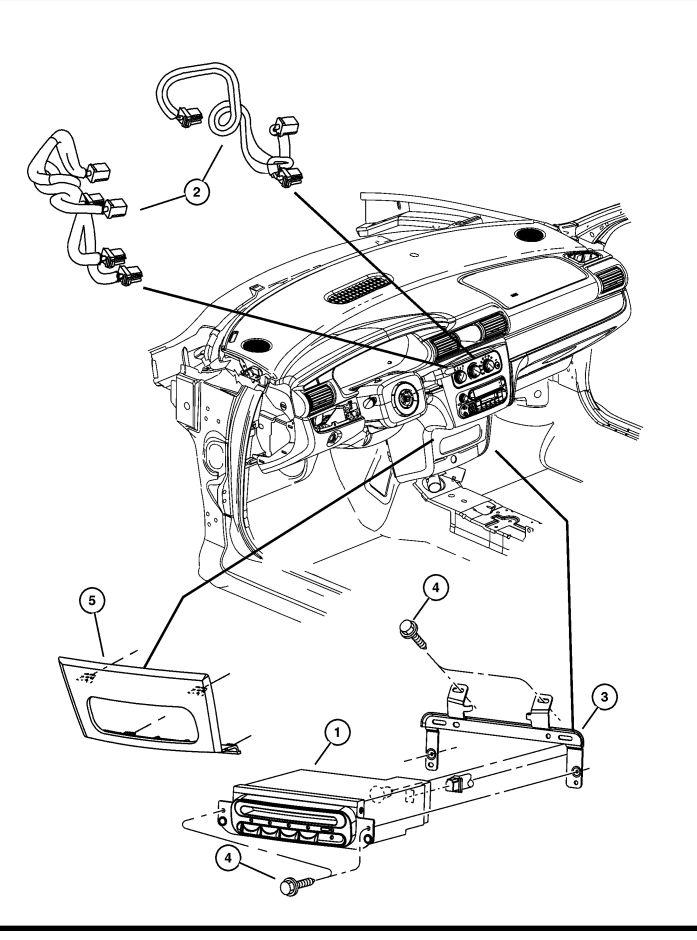
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# CD Channger and Realted Parts Figure 08A-320



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE: for replacement order on function 11 part number Z6038659AD											
			n tunction	11 part nu	mber Z603	88659AD			CHANCED OD 6 Diag OFF NOTE		
1 2	56038 659AE	1 1							CHANGER, CD 6 Disc, SEE NOTE		
	4671 841AA 4595 754AA	1							WIRING, Compact Disc Changer BRACKET, CD Changer		
3 4	4595 /54AA	1							BEZEL, Compact Disc Changer		
	SZ19 WL8AC	; 1							[L2]		
	SZ19 WŁOAC								[DV]		
	SZ19 XDVAC								[5V] [T5]		
	SZ19 ZP7AC								[P7]		
5	0210 21 770	•							SCREW, (NOT SERVICED) (Not		
Ü									Serviced)		
									,		

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

27 = Convertible

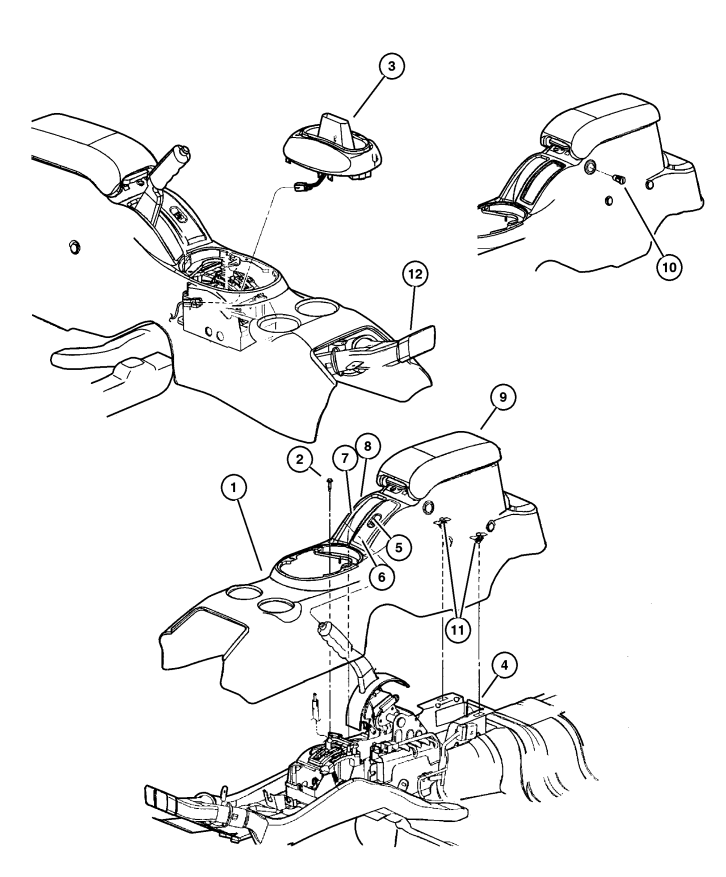
41 = 4 Door

H = High Line

P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
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### **Console Floor Figure 08A-405**



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1									CONSOLE, Floor
		YC56 1DVAA	1			41				[DV], Console Base
		YC56 1L8AA	1			41				[L5], Console Base
		YC56 1P7AA	1			41				[P7], Console Base
		YC56 1TMAA	1			41				[T5], Console Base
		YC58 1DVAB	1			41				[DV][JPM]
			1	С	Р	27				[DV]
			1	С	Χ	27				[DV]
		YC58 1L8AB	1			41				[L5][JPM]
			1	С	S	27				[L5]
		YC58 1P7AB	1			41				[P7]
			1	С	S	27				[P7]
		YC58 1TMAB	1			41				[T5][JPM]
			1	С	Р	27				[T5]
			1	С	X	27				[T5]
		YC57 1DVAB	1	С	Н	27				[DV]
		YC57 1TMAB	1	С	Н	27				[T5]
	2	6101 946	2							SCREW, Tapping
	3									BEZEL AND LAMP, PRNDL
		QF24 1DVAC	1			41		DGL		[DV]
			1	С	H, P, X	27		DGL		[DV]
		QF24 1L8AC	1			41		DGL		[L5]
		QF24 1P7AC	1			41		DGL		[P7]
		QF24 1TMAC	1			41		DGL		[T5]
			1	С	H, P, X	27		DGL		[T5]
		QF24 2L8AC	1	С	S	27		DGL		[L2]
		QF24 2P7AC	1	С	S	27		DGL		[P7]
		QF25 1DVAC	1			41		DGL		[DV] [DHD]
_			11	С	H, P, X	27		DGL		[DV] [DHD]
		QF25 1L8AC	1			41		DGL		[L5] [DHD]
		QF25 1P7AC	1			41		DGL		[P7] [DHD]
		QF25 1TMAC	1			41		DGL		[T5] [DHD]
			1	С	H, P, X	27		DGL		[T5] [DHD]
		QF25 2L8AC	1	С	S	27		DGL		[L2] [DHD]
		QF25 2P7AC	1	С	S	27		DGL		[P7] [DHD]
	4	4814 123AJ	1							BRACKET, Console
	5	4608 633AD	1	С		27				SWITCH, Convertible Top Switch
	6			-		_				BEZEL, Power Top Switch
		RW35 WL8AD		С		27				[L2]
		RW35 XDVAD		С		27				[DV]
		RW35 XTMAD	) 1	С		27				[T5]

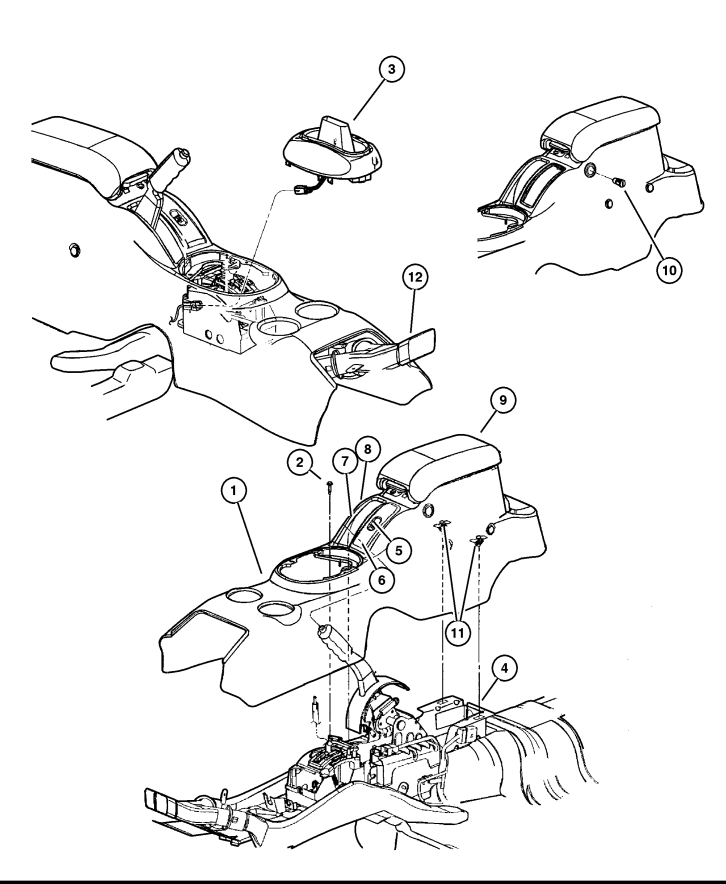
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S = Sport
X = Special

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C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### **Console Floor Figure 08A-405**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	DW05 7D74D	4	0		07				(D.7)
	RW35 ZP7AD		<u>C</u>		27				[P7]
	UK97 WL8AB	1	С		27				[JPM] [L2]
	UK97 XDVAB	1	С		27				[JPM] [DV]
	UK97 XTMAB	1	C C		27 27				[JPM] [T5]
7	UK97 ZP7AB	1	<u> </u>		21				[JPM] [P7] BEZEL, Heated Seat Switch
′	SC01 1DVAB	1			41				[DV]
	SC01 1DVAB	1			41				[L5]
	SC01 1L6AB	1			41				[E5] [P7]
	SC01 1F7AB	1			41				[T5]
8	SCOT TIMAB	1			41				SWITCH, Heated Seat
O	4608 673AC	1	С		27				SWITCH, Heated Seat
	4000 073AC	1	C		41				
9		'							ARMREST, Console
O	UP13 1DVAA	1			41				[DV]
	UP13 1L8AA	1			41				[L5]
	UP13 1P7AA	1			41				[P7]
	UP13 1TMAA	<del>.</del> 1			41				[T5]
		1	С	Н	27				[T5]
		1			41				[T5][JPM]
		1	С	Р	27				[T5]
		1	С	Х	27				[T5]
	UP15 1L8AA	1	С	S	27				[L2]
	UP15 1P7AA	1	С	S	27				[P7]
10									CYLINDER, Console Lock, see 23D
									105, (NOT SERVICED) (Not
									Serviced)
11									RETAINER, serviced Console Assy,
									(NOT SERVICED) (Not Serviced)
12	4595 665AB	1							ASH RECEIVER, Floor Console
-13	4685 536AB-	1							KNOB AND ELEMENT, Cigar Lighter
-14									POWER OUTLET
	4793 554AB-	1			41				
		1	С	Р	27				
		1	С	Χ	27				
		1	С	S	27				
-15									MOUNT, Power Outlet
	56010 621AA-	1			41				
		1	С	Р	27				
		1	С	Χ	27				
-16									WIRING, Console

H = High Line P = Premium
S = Sport
X = Special

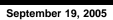
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

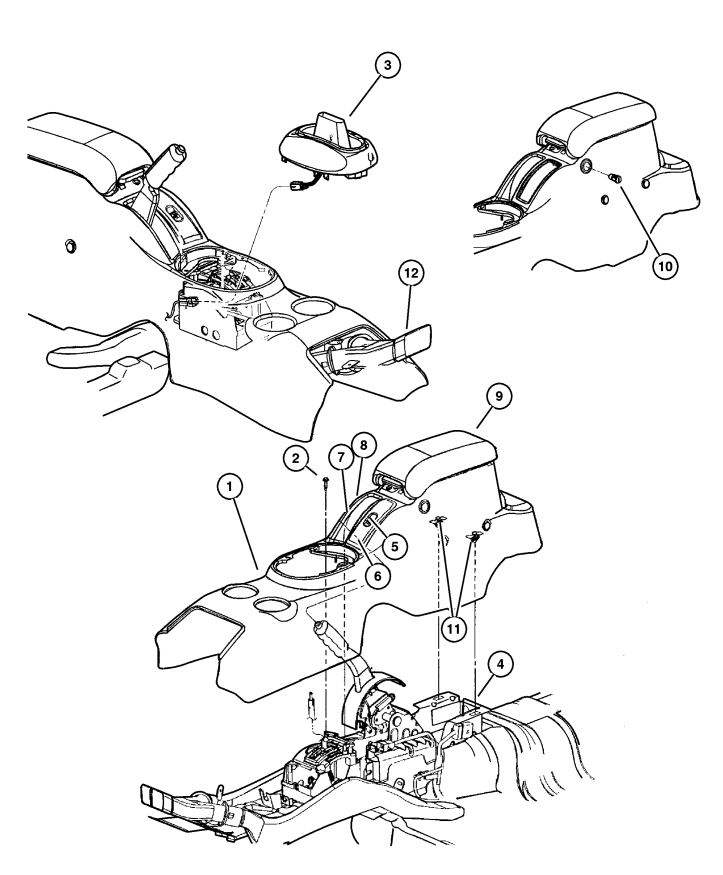
TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year





### **Console Floor Figure 08A-405**



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4608 757AG-	1	С	S	27				
			1			41				
			1	С	Р	27				
			1	С	X	27				
		4608 833AB-	1	С	Н	27				
	-17									LAMP, Floor Console
		4608 692AA-	1	С	Н	27				
			1	С	S	27				
			1			41				
_			1	С	Р	27				
			1	С	X	27				
	-18	4595 833AB-	1							SMOKERS PACKAGE
	-19	3747 634	1							SHELL, Cigar Lighter
	-20	4595 522	1							PLUG, Power Outlet

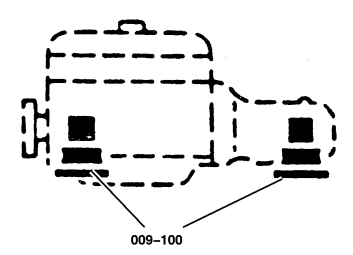
H = High Line P = Premium
S = Sport
X = Special

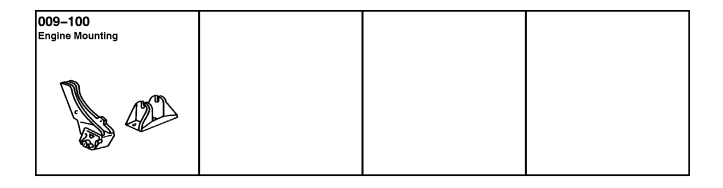
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Group – 009 Engine Mounting

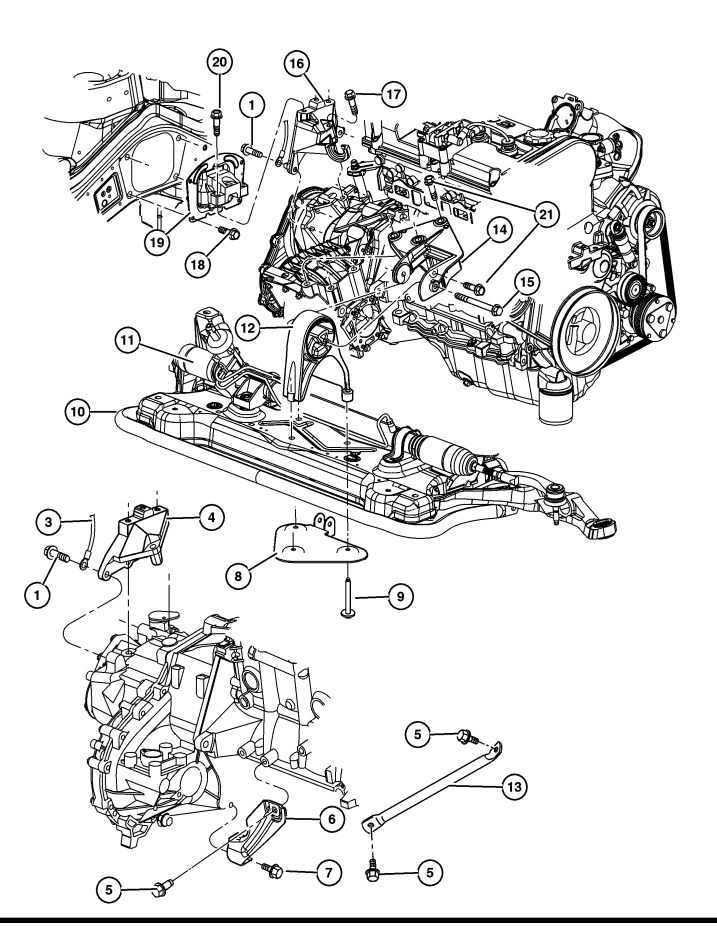




### **GROUP 9 - Engine Mounting**

Illustration Title	Group-Fig. No
Engine Mounting	
Transmission Mounts, Rear Mounts and Brackets [ECC],[EDV],[EDZ],[EEE],[EER]	Fig. 009-110
Front Mounts and Brackets [ECC],[EDV],[EDZ],[EEE],[EER]	Fig. 009-120
Structural Collar [ECC,EDZ+DGL]	Fig. 009-130
Structural Collar [EEE,EER+DGL]	Fig. 009-140
Lower Damper and Structural Collar [EER],[DDR]	Fig. 009-150

# Transmission Mounts, Rear Mounts and Brackets [ECC],[EDV],[EDZ],[EEE],[EER] Figure 009-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
_	2.0L 4 Cylinder		•						
_	2.4L 4 Cylinder 2.4L 4 Cylinder			-					
	2.4L 4 Cylinder 2.4L 4 Cylinder		•		le 16V/DO	HC Engine			
	All 2.5L or 2.7L			SIOTI VETILE	10 10 100	rio Engino	<u> </u>		
	4 Speed Autom	-	•	1					
-	5 Speed Manua								
1									BOLT AND WASHER, Hex Head,
									M10x1.5x35
	6101 514	4					DD5		
		3					DDR		
-2	6101 622	1					DDR		SCREW AND WASHER, Hex Head,
•									M10x1.5x55
3									WIRING, Ground Jumper, See Grou
									8, (NOT SERVICED) (Not Serviced)
4									BRACKET, Transmission Mount
•	4573 777	1					DD5		DIVICILITY TRANSPORT WORK
	4578 343AA	1					DDR		
5									BOLT AND WASHER, Hex Head,
									M10x1.5x30
	6506 019AA	1				EDV			
		2				ECC,			
						ED2,			
0	1000 155	4				EDZ			CTDUT Charle Absorber
6 7	4663 155 6100 344	1 1				ED0 ED0			STRUT, Shock Absorber BOLT AND CONED WASHER, Hex
,	0100 344	'				ED0			Head, M12x40x24
8	4578 100AA	1				EE0	DDR		BRACKET, Transmission Mount
9	6507 239AA	3							BOLT
10	4764 448AC	1							CROSSMEMBER, Front Suspension
11									RACK PACKAGE, Steering, See
									Group 19, (NOT SERVICED) (Not
									Serviced)
12									MODULE, Engine Support
	4578 020AB	1					DD5,		Rear
	4E02 2274D	4					DDR		Poor
13	4593 337AB	1					DGL		Rear STRUT, Engine Mount
13	4591 904AA	1				ECC	DGL		Engine To Rear Mount Strut
	TJJI JU4MA	ı				LUU	DGL		Lingine to Near Mount Strut

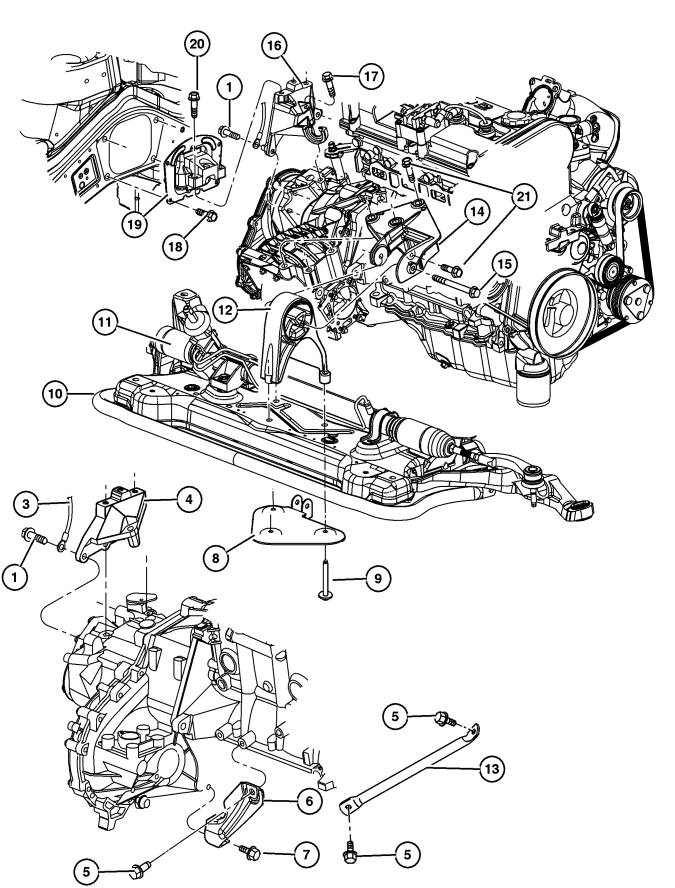
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Transmission Mounts, Rear Mounts and Brackets [ECC],[EDV],[EDZ],[EEE],[EER] Figure 009-110



	PART								
ITE	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4593 246	1				ECC			Engine To Rear Mount Strut
1	4								BRACKET, Torque Reaction
	4578 142AB	1					DDR		
	4593 253AF	1					DD5		
	4578 275AA	1					DGL		
1	5 6506 022AA	1							BOLT
1	6 4573 776	1					DGL		BRACKET, Transmission Mount
1	7 6101 702	1					DGL		BOLT, M10x1.50x70
1	8 6101 636	4							SCREW AND WASHER, Hex Head,
									M8x1.25x25
1	9 4573 775AB	1							SUPPORT, Engine Mount, Left
2	0 6506 439AA	6							BOLT AND WASHER, M10x60
2	1 6501 741	4				ED0,	DGL		SCREW AND WASHER, Hex Head,
						EE0			M12x1.75x30, Mounting Bracket To
									Differential
-2	2 6101 514	3					DGL		BOLT AND WASHER, Hex Head,
									M10x1.5x35

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

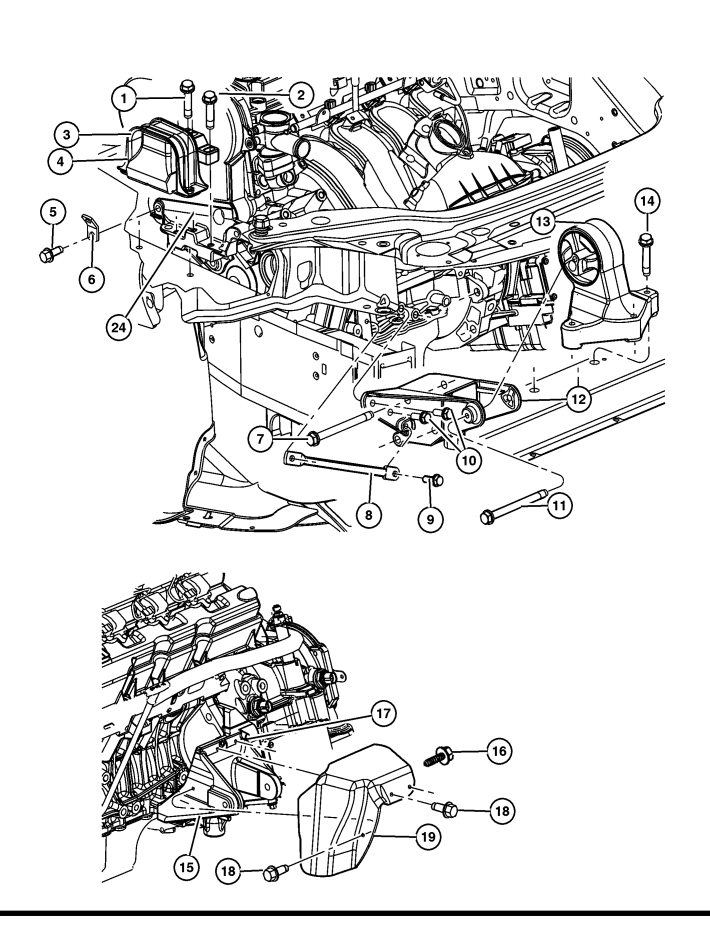
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Mounts and Brackets [ECC],[EDV],[EDZ],[EEE],[EER] Figure 009-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Codes:								
[DDR] = 5	Speed Manua	al Trans	smission						
[DGL] = 4	Speed Autom	atic Tra	ansmission	ı					
	0L 4 Cylinder		_						
	4L 4 Cylinder								
	4L 4 Cylinder		-						
	7L V-6 24V D			ehicle Engi	ne				
	7L V-6 24V D		-						
	l 2.4L 4 Cyl. 1			es					
= =	I 2.7L V-6 24\	-	es						DOLT Have Hand M40v4 50v425
1	6503 341	2							BOLT, Hex Head, M10x1.50x125, Bracket to Rail
2	6506 439AA	6							BOLT AND WASHER, M10x60,
	0300 439AA								Right and Left, Mount To Bracket
3									SUPPORT, Engine Mount
	4573 773	1				ED0,			Right
	1010110	•				EE0			g
	4578 001AB	1	С						Right
4	4578 089AB	1				ECC			SUPPORT, Engine
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6									BRACKET, (NOT SERVICED) (Not
									Serviced)
7									BOLT
	6507 507AA	2				ECC,			M12X1.75X145.00
						ED0			
	6507 859AA	1				ED2			OTPUT F : M
8	4500 040					F00			STRUT, Engine Mount
	4593 246 4591 904AA	<u>1</u> 1				ECC ECC	DGL		Rear Torque Mount
	6101 611	2				ECC	DGL		Rear Torque Mount SCREW AND WASHER, Hex Head
9	0101 011	2				LCC			M8x1.25x25, Front, Strut
10	6101 514	1				EDV			BOLT AND WASHER, Hex Head,
		•							M10x1.5x35
11	6506 022AA	1							BOLT, Thru Bolt Rear
	4573 761AD	1				ECC,			BRACKET, Torque Reaction, Front
						ED2,			•
						EDV,			
						EDZ			
13									MODULE, Engine Support

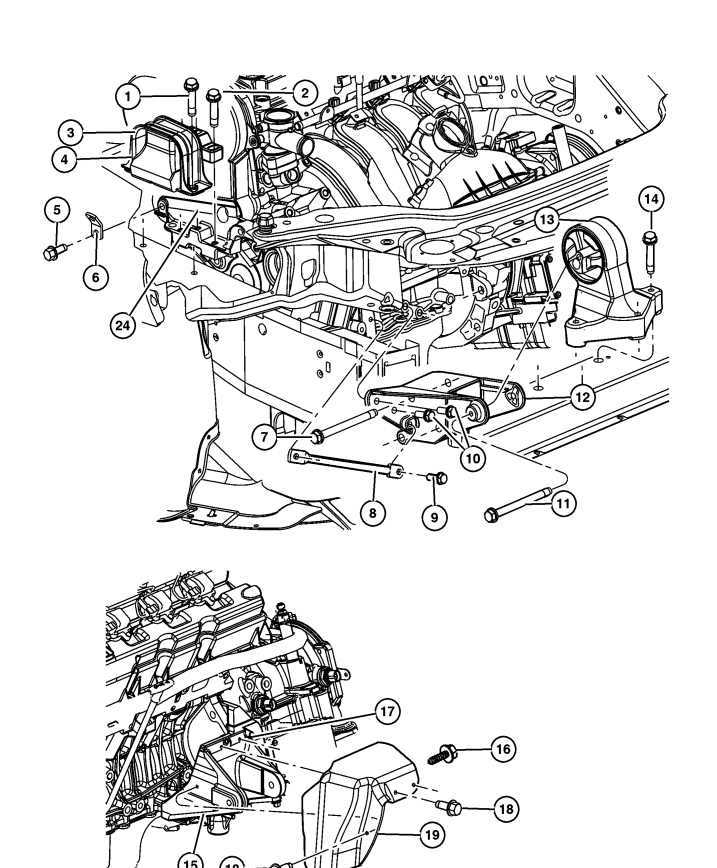
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C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Front Mounts and Brackets [ECC],[EDV],[EDZ],[EEE],[EER] Figure 009-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4578 019AB	1					DD5,		
							DDR		
	4593 383AB	1					DGL		
14	6507 096AA	3							BOLT
15	4573 763AD	1				EE0			BRACKET, Torque Reaction
16									BOLT AND WASHER, Hex Head,
	0500 04044	0				F00			M10x1.5x30
	6506 019AA	2				ECC,			
						ED2, EDZ			
		1				ED2 ED0			
		1				EDV			
17		'				LDV			SCREW AND WASHER, Hex Head
17									M10x1.5x50
	6502 717	2				ECC,			W10X1.0X00
	0002 7 17	_				EDV,			
						EDZ			
		1				EEE,			
						EER			
18	6506 210AA	3				EE0			SCREW
19									SHIELD, Starter
	4861 621AA	1				EEE,	DGL		
						EER			
	4593 529AC	1				EE0			
-20	6101 760	1				ECC			SCREW AND WASHER, Hex Head
									M10x1.5x80, Engine Mount Brack
									To Cylinder Block
-21	6100 949	2				EE0			SCREW, Hex Head, Bracket to Bloo
-22	6503 703	3				ECC,			BOLT, Hex Head, M10x1.50x100
00	0404.000					EDV			000514/ 44/0 14/0 14/0 14
-23	6101 623	1				EDZ			SCREW AND WASHER, Hex Head
0.4									M10x1.5x105
24	4572 770 A C	- 1				ECC			BRACKET, Engine Mount
	4573 778AC 4593 282AD	1				EDV,			
	4090 ZOZAD	1				EDV, EDZ			
	4892 063AA	1				EDZ,			
	7002 000AA	ı				EDV,			
						EDV,			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Structural Collar [ECC,EDZ+DGL] Figure 009-130

6 5

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					220 13.1
NOTE: Sa	les Codes:								
	Speed Autom	natic Tra	ansmission						
	.0L 4 Cylinde								
[EDV] = 2	.4L 4 Cylinder	16V D	OHC Turbe	o Engine					
[EDZ] = 2	.4L 4 Cylinder	16V D	OHC Engir	ne					
[ED2] = 2.	4L 4 Cylinder	Partial	Zero Emis	sion Vehic	le 16V DO	HC Engine			
1	6101 962	1				EDZ			BOLT, Hex Flange Head
2									BOLT AND WASHER, Hex Head, M10x1.5x30
	6506 019AA	2				ECC			
		2				ECC,			
						ED2,			
						EDZ			
3	4792 251AC	1				EDZ			COLLAR, Structural, Oil Pan To Transmission
4	6101 962	1				ED2,			BOLT, Hex Flange Head
						EDZ			
5	6501 544	1				ECC,	DGL		PIN
						ED2,			
						EDV,			
						EDZ			
6	4593 417AA	1				ECC,	DGL		COVER, Transaxle Dust
						EDV			

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

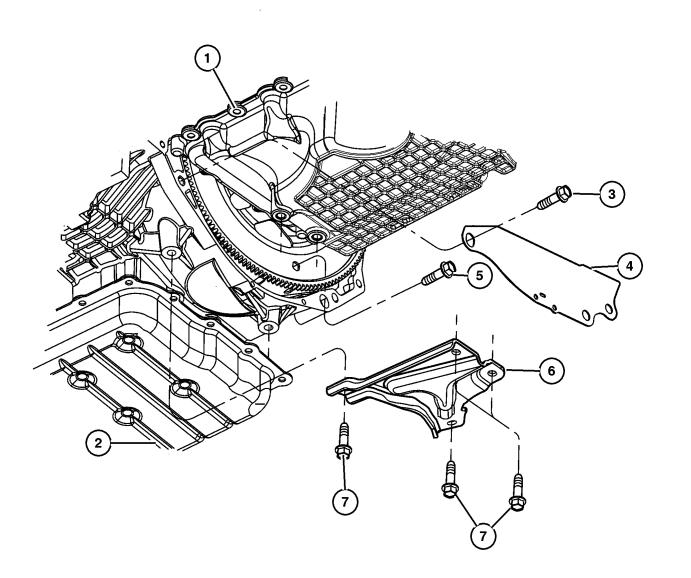
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Structural Collar [EEE,EER+DGL]** Figure 009-140

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



NOTE:	Sales Codes:				
		I Transmission - 41TE			
	5 Speed Manua				
	•	24V DOHC Flex Fuel Vehicle Engine			
[EER] =	2.7L 6 Cylinder	24V DOHC Engine			
[ED2] =	2.4L 4 Cylinder	Partial Zero Emission Vehicle 16V DC	HC Engine	;	
1					ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)
2					TRANSMISSION, 4 Speed, See Illustrstion 110, (NOT SERVICED) (Not Serviced)
3	6101 666	1	EEE,		SCREW AND WASHER, Hex Head,
			EER		M12x1.75
4	4593 412AC	1	EEE, EER	DGL	COVER, Transaxle Converter, Lower
5	6504 383	4		DGL	BOLT, Hex Head, M10x1.50 x 13.20
6					COLLAR, Structural, Oil Pan To Transmission
	4792 372AA	1	EEE, EER	DGL	
	4792 251AC	1	ED2,		
			EDZ		
	4792 941AA	1	EEE, EER	DDR	
7	6506 019AA	4	EEE, EER		BOLT AND WASHER, Hex Head, M10x1.5x30

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Lower Damper and Structural Collar [EER],[DDR] Figure 009-150

3

	ı					ı			
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Codes								
[DDR] = 5	Speed Manu	al Tran	smission -	T850					
[EEE] = 2	.7L V-6 DOH	24V F	FV Engine	<b>;</b>					
	.7L V-6 DOH	24V E	ngine						
	4578 128AA	1				EER	DDR		DAMPER, Shock Absorber
2	6101 622	2					DDR		SCREW AND WASHER, Hex Head,
									M10x1.5x55
	6507 552AA	2					DDR		NUT, M10x1.50
4	4792 941AA	1				EEE,	DDR		COLLAR, Structural, Oil Pan To
_	0500 04044					EER			Transmission
5	6506 019AA	4				EEE,			BOLT AND WASHER, Hex Head,
						EER			M10x1.5x30

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

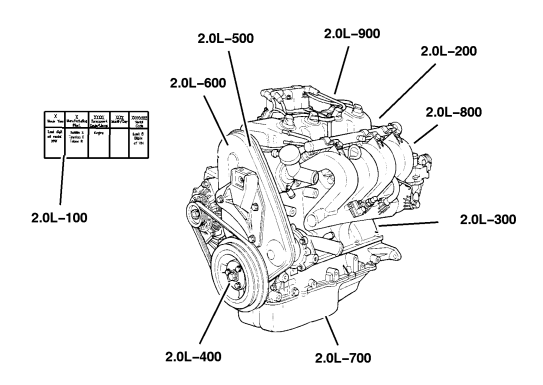
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 2.0L

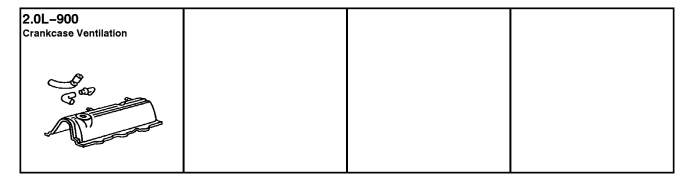
### **Engine 2.0L Four Cylinder**



2.0L-100 Engine Identification	2.0L-200 Cylinder Head	2.0L-300 Cylinder Block	2.0L–400 Crankshaft, Piston, and Drive Plate
X Mode Year Monufacturing Component Monthly Day Serial Code/Near C			
2.0L-500 Camshafts and Valves	2.0L-600 Timing Belt and Cover	2.0L-700 Engine Oiling	2.0L-800 Manifolds

# Group – 2.0L

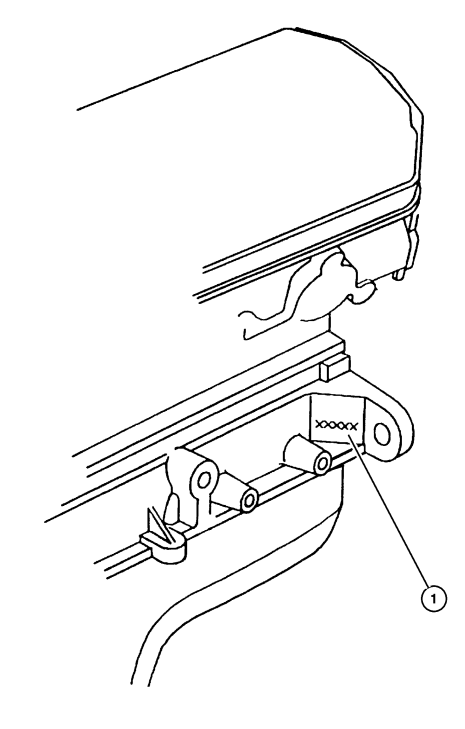
### **Engine 2.0**L Four Cylinder



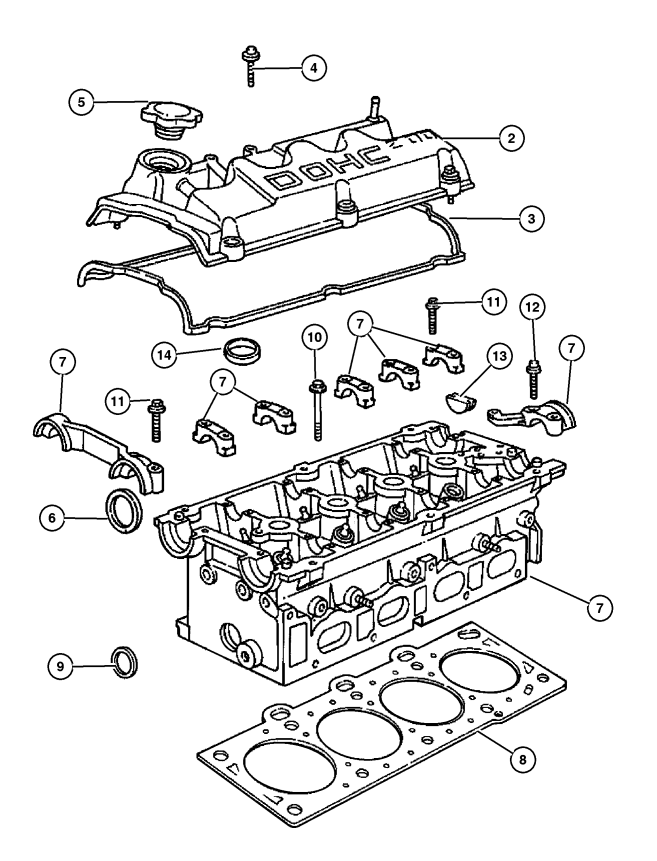
### **GROUP 2.0L - Engine 2.0L Four Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location [ECC]	Fig. 2.0L-110
Cylinder Head Cylinder Head [ECC]	Fig. 2.0L-210
Cylinder Block Cylinder Block [ECC]	Fig. 2.0L-310
Crankshaft, Piston, and Drive Plate Crankshaft, Piston, Drive Plate & Torque Converter [ECC]	Fig. 2.0L-410
Camshafts and Valves Camshaft & Valves [ECC]	Fig. 2.0L-510
Timing Belt and Cover Timing Belt and Cover [ECC]	Fig. 2.0L-610
Engine Oiling Engine Oiling [ECC]	Fig. 2.0L-710
Manifolds Manifolds [ECC]	Fig. 2.0L-810
Crankcase Ventilation Crankcase Ventilation 2.0L [ECC]	Fig. 2.0L-910

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Engine ID	is located on	the left	bank at th	e rear of th	ne block je	st below th	e head.		
	les Codes								
[ECC] = 2	.0L 4 Cylinde	r DOHC	16V SMP	I					
1									LABEL, Engine Identification, (NOT
									SERVICED) (Not Serviced)
HRYSLER S	SEBRING CIRRU	IS STRA	TUS R/T (JR)	·					
SERIES	LINE		E	BODY		NGINE	401:00	DO! 10	TRANSMISSION
I = High Line P = Premium	C = Seb	oring	41	= Convertible = 4 Door	e ECC EDZ	C, EC0 = 2.0l Z, ED0 = 2.4L	_ 4 Cyl 16V <sub>-</sub> 4 Cyl 16V I	DOHCI	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
= Sport	C = Cirr	us (Mexic	co)		ED\	/ = 2.4L 4 Cy	1 16V DOHC	CTurbo	DG0 = All Automatic
= Special	υ = R/T	(Mexico)			EEE	R, EE0= 2.7L E = 2.7L 6 Cy	о Суг 24V D I 24V FF	JUHC	DD0 = All 5 Speed Manual
						·- = 0 3y			



# Cylinder Head [ECC] Figure 2.0L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ECC] =	2.0L 4 Cyl. 16\	DOHC	Engine						
-1	5083 153AA-	1				ECC,			GASKET PACKAGE, Engine Uppe
						EDZ			
2	4792 804AA	1				ECC,			COVER, Cylinder Head
						ED2,			
						EDZ			
3	4781 639AB	1				ECC,			GASKET, Valve Cover
						ED2,			
						EDZ			
4	4621 850AB	9				ECC,			ISOLATOR, Cylinder Head Cover,
						ED2,			Grommet And Bolt
						EDV,			
						EDZ			
5	4648 831AA	1				ECC,			CAP, Oil Filler
						ED2,			
						EDZ			
6	4777 086	2				ECC,			SEAL, Camshaft
						ED2,			
						EDZ			
7	4667 088AG	1				ECC,			HEAD, Cylinder
						EDV,			
		_				EDZ			
8	4884 443AB	1				ECC,			GASKET, Cylinder Head
						ED2,			
	4550.000	•				EDZ			DI 10 0 10 D
9	4556 020	2				ECC,			PLUG, Core, 1.25 Diameter
						EDV,			
40						EDZ			DOLT Culinday Hand
10	CEO2 EE0	4				F00			BOLT, Cylinder Head
	6503 559	4				ECC			[M11x1.50x110.0]
11	6503 560	6 18				ECC			[M11x1.50x156.00] BOLT, Hex Flange Head, M6x1.
11	6100 918	18				ECC,			•
						EDV, EDZ			00x35
10	6101 507	6							SCDEW Hay Flance Head May1
12	6101 527	6				ECC, EDV,			SCREW, Hex Flange Head, M8x1. 25x40
						EDV, EDZ			ZUX4U
12	4667 724	4				ECC			PLUG, Camshaft
13	4667 731	1				ECC			reug, Camshait

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

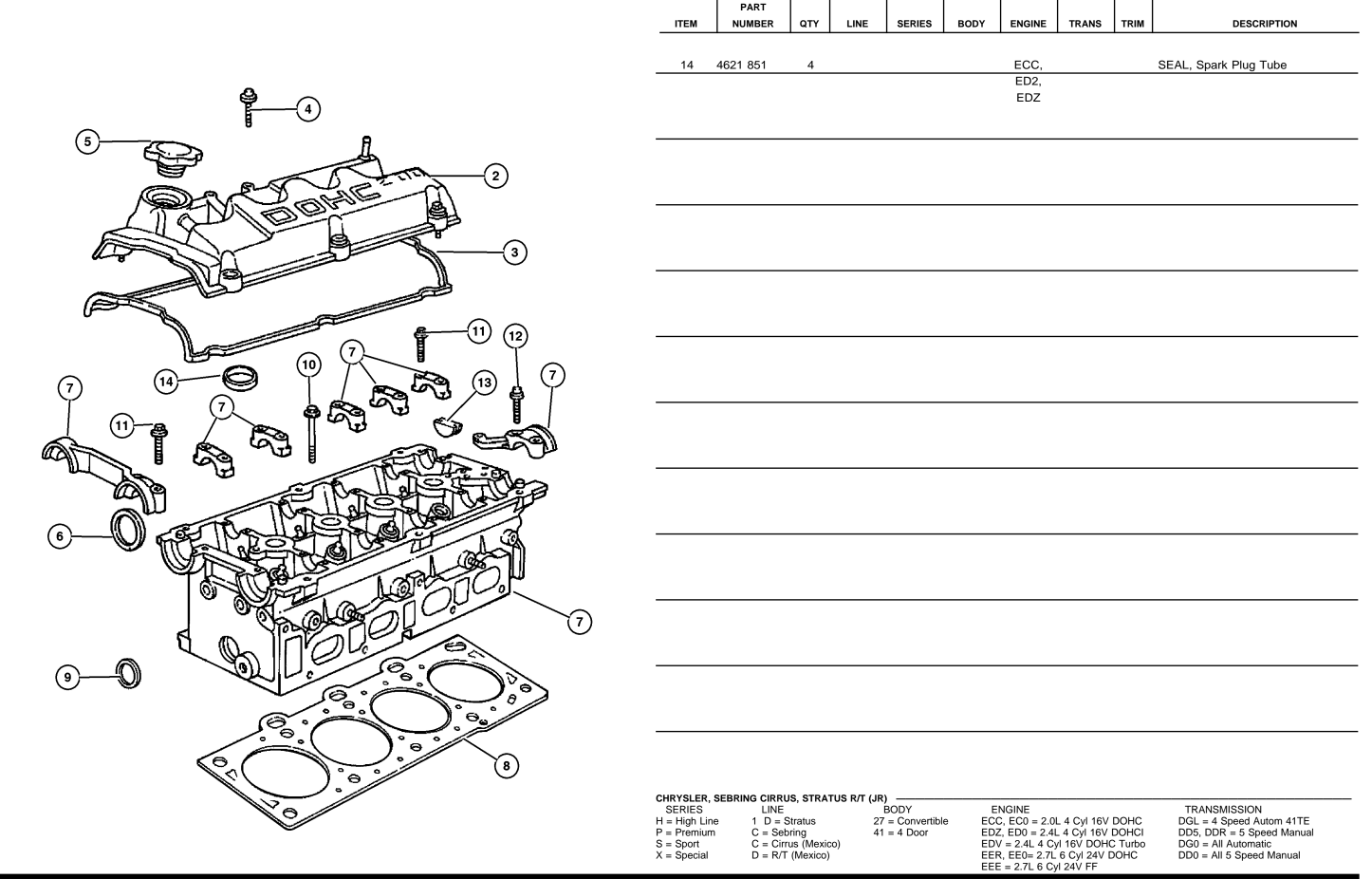
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

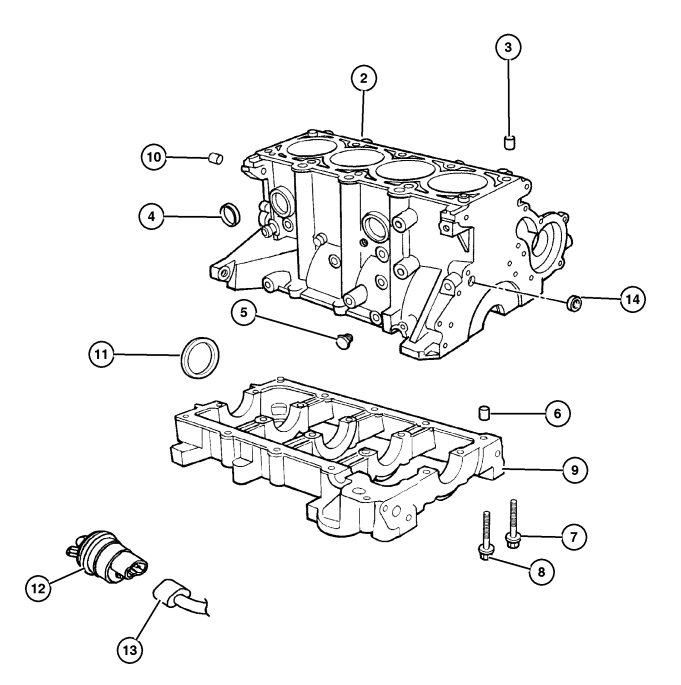
AR = Use as required -= Non illustrated part # = New this model year

#### Cylinder Head [ECC] Figure 2.0L-210



# Cylinder Block [ECC] Figure 2.0L-310

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ECC]=2.	.0L 4 Cyl. 16V	DOHC I	Engine						
-1	4798 967AF-	1				ECC			GASKET PACKAGE, Engine Lowe
2	5114 491AA	1				ECC			BLOCK, Short
3	4448 856	2				ECC,			DOWEL, Block To Cylinder Head
						EDV			
4	6034 804	4				ECC			PLUG, Core, 1.39 Diameter
5									PLUG, Pipe .250-18x.560, (NOT
									SERVICED) (Not Serviced)
6	4694 106	3				ECC			DOWEL, Engine Block To Bedplate
7	6503 072	10				ECC			BOLT, Main Bearing Cap
8	6503 074	10				ECC			BOLT, Main Bearing Cap
9	6506 925AA	1				ECC			O RING, Bedplate To Engine Block
10	5240 849	2				ECC,			DOWEL, Block To Clutch Housing
						ED2,			
						EDV,			
						EDZ			
11	4621 939AB	1				ECC,			SEAL, Rear Main Crankshaft
						ED2,			
						EDV,			
						EDZ			
12	5033 157AB	1				ECC,			HEATER, Engine Block
						EDZ			
13	4609 113AA	1				EC0,			CORD, Engine Block Heater
						ED2,			
						EDZ			
14	4556 018AB	2				ECC			PLUG, Cylinder Block Oil Hole

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

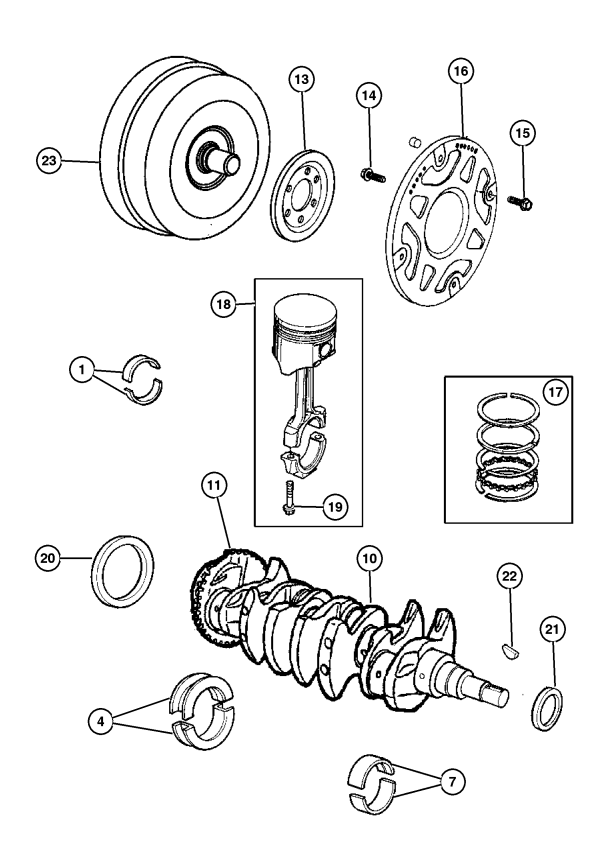
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Crankshaft, Piston, Drive Plate & Torque Converter [ECC] Figure 2.0L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C									
	Speed Automa								
	5 Speed Manua								
	2.0L 4 Cylinder	16V DC	OHC Engin	ie					
1	4728 997AB	4				ECC			BEARING PACKAGE, Connecting
									Rod, Standard
-2	4728 991AB-	4				ECC			BEARING PACKAGE, Connecting
									Rod, .025mm Undersize
-3	4728 992AB-	4				ECC			BEARING PACKAGE, Connecting
									Rod, .25mm Undersize
4	4856 734AB	1				ECC			BEARING PACKAGE, Crankshaft
									Thrust, STD.
-5	4856 736AB-	1				ECC			BEARING PACKAGE, Crankshaft
									Thrust, .016mm Undersize
-6	4856 738AB-	1				ECC			BEARING PACKAGE, Crankshaft
									Thrust, .25mm Undersize
7	4856 733AB	4				ECC			BEARING PACKAGE, Crankshaft
									Main, Standard Size
-8	4856 735AB-	4				ECC			BEARING PACKAGE, Crankshaft,
									.016mm Undersize
-9	4856 737AB-	4				ECC			BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
10	4884 109AA	1				ECC			CRANKSHAFT
11	5114 416AA	1				ECC			RING PACKAGE, Crankshaft Targe
-12	6506 656AA-	3				ECC			SCREW
13	4471 933	1					DD5		PLATE, Drive Plate Backing
14	6503 465	8					DD5		BOLT, Drive Plate and Flywheel
15	6504 383	4				ECC	DD5		BOLT, Hex Head, M10x1.50 x 13.2
16	4567 143	1					DD5		PLATE, Drive Plate
17	4741 401	1				ECC			PISTON RING SET, COMPLETE
									ENGINE, STD.
18	5017 796AA	4				ECC			PISTON PIN AND ROD
19	6503 116	8				ECC			BOLT, Connecting Rod
20	4621 939AB	1				ECC,			SEAL, Rear Main Crankshaft
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

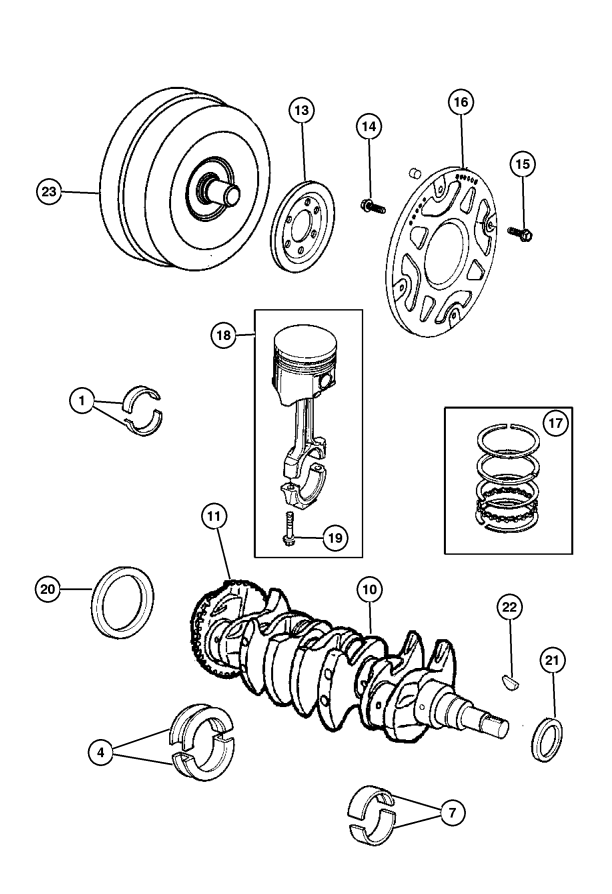
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Crankshaft, Piston, Drive Plate & Torque Converter [ECC] Figure 2.0L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	4667 198	1				ECC,			SEAL, Front Main Crankshaft
						ED2,			
						EDV,			
						EDZ			
22	6035 473	1				ECC,			KEY, Crankshaft Sprocket
						ED2,			
						EDV,			
						EDZ			
23	4796 384AC	1				ECC	DGL		CONVERTER PACKAGE, Torque
-24	5222 629	1				ECC	DGL		SEAL, Torque Converter Hub

H = High Line P = Premium
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1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

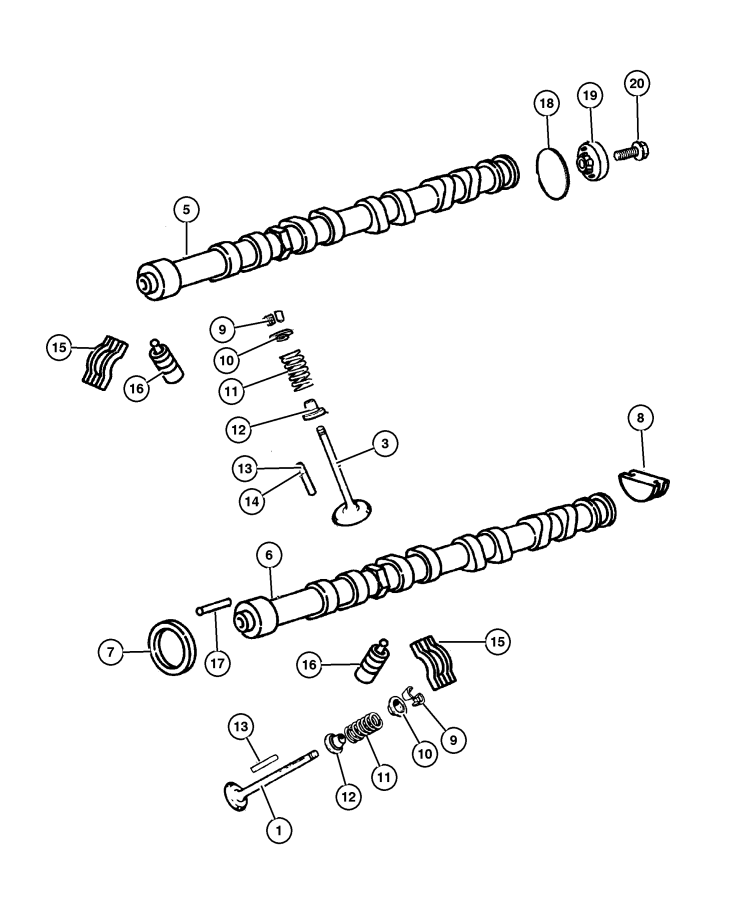
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Camshaft & Valves [ECC] Figure 2.0L-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANO	TIXIIVI	DESCRIPTION
NOTE:									
Sales C	odes:								
[ECC]=2	2.0L 4 Cyl. 16V	DOHC	Engine						
1	4777 898AA	8				ECC,			VALVE, Exhaust, Standard
						ED2,			
						EDZ			
-2	4777 899AA-	8				ECC,			VALVE, Exhaust, .015" O/S
						ED2,			
						EDZ			
3	4667 969AB	8				ECC,			VALVE, Intake, Standard
						ED2,			
						EDZ			
-4	4667 970AB-	8				ECC,			VALVE, Intake, .015" O/S
						ED2,			
						EDZ			
5	4777 631AB	1				ECC			CAMSHAFT, Intake
6	4777 632AB	1				ECC			CAMSHAFT, Exhaust
7	4777 086	2				ECC,			SEAL, Camshaft
						ED2,			
						EDZ			
8	4667 731	1				ECC			PLUG, Camshaft
9	4777 050AC	32				ECC,			LOCK, Valve Spring Retainer
						ED2,			
						EDV,			
						EDZ			
10	4648 682AB	16				ECC,			RETAINER, Valve Spring
						ED2,			
						EDV,			
						EDZ			
11	4777 555AB	16				ECC			SPRING, Valve
12	4648 619	16				ECC,			SEAL, Valve Guide
						ED2,			
						EDV,			
						EDZ			
13	4648 635	AR				ECC			GUIDE, Intake/Exhaust Valve, 7mr Oversize
14	4648 635	AR				ECC			GUIDE, Intake/Exhaust Valve, 7mr
14	+0+0 030								Oversize

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

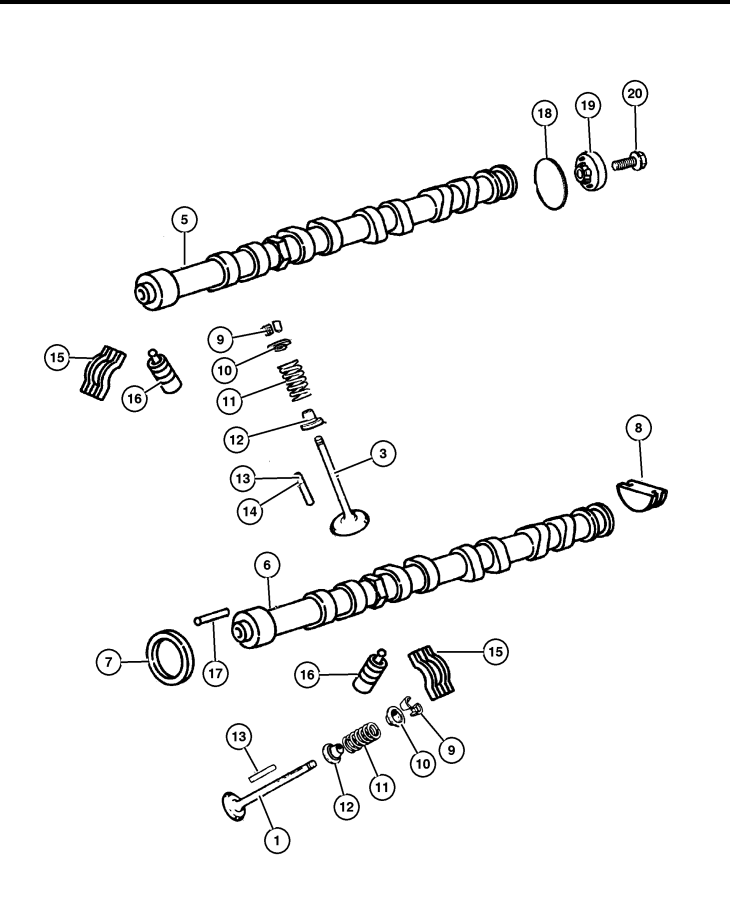
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Camshaft & Valves [ECC] Figure 2.0L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	4884 042AA	16				ECC,			ROCKER ARM, Valve Roller
						ED2,			
						EDV,			
						EDZ			
16	4777 976AA	16				ECC,			ADJUSTER, Valve Lash
						ED2,			
						EDV,			
						EDZ			
17	6100 997	1				ECC			PIN, Dowel
18	5293 199AA	1				ECC,			CAM MAGNET, Target
						ED2,			
						EDV,			
						EDZ			
19	4884 111AA	1				ECC,			SEAL, Camshaft Sensor
						ED2,			
						EDV,			
						EDZ			
20	6503 688	1				ECC,			BOLT, Hex Flange Head, M6x1.
						ED2,			00x40
						EDV,			
						EDZ			

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

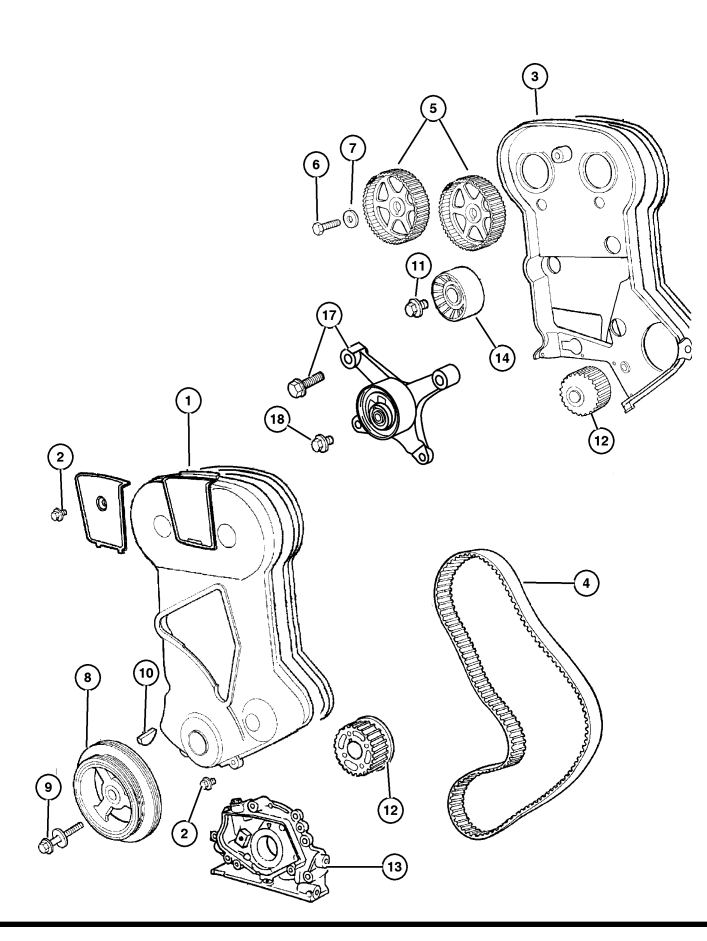
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Timing Belt and Cover [ECC] Figure 2.0L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
[ECC] =	2.0L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4884 309AC	1				ECC			COVER, Timing Belt
2	6502 926	6				ECC			BOLT, Hex Flange Head, M6x1.0x2
3	4777 523AD	1				ECC			COVER, Timing Belt
4	4667 611	1				ECC			BELT, Timing
5	4667 609	2				ECC,			GEAR, Camshaft
						ED2,			
						EDV,			
						EDZ			
6	6501 405	2				ECC,			BOLT, Hex Head, M12x1.50x52
						ED2,			
						EDV,			
						EDZ			
7	6503 438	2				ECC,			WASHER, Flared, 13x35.00x4.70
						ED2,			
						EDV,			
						EDZ			
8	4694 268	1				ECC,			DAMPER, Engine Vibration
						ED2,			
						EDV,			
						EDZ			
9	6503 553	1				ECC,			BOLT, Hex Flange Head, M12x1.
						ED2,			75x87.50
						EDV,			
						EDZ			
10	6035 473	1				ECC,			KEY, Crankshaft Sprocket
						ED2,			
						EDV,			
						EDZ			
11	6101 060	1				ECC			SCREW AND WASHER, Hex Head
									M10x1.5x30
12	4648 939AA	1				ECC,			GEAR, Crankshaft
						ED2,			
						EDV,			
						EDZ			
13	4667 884AC	1				ECC			PUMP, Engine Oil
14	4777 394	1				ECC			PULLEY, Timing Belt
-15	4667 554	1				ECC			PLUG, Timing Belt Cover
-16	6101 060	1				ECC			SCREW AND WASHER, Hex Head
									M10x1.5x30, Pulley attaching

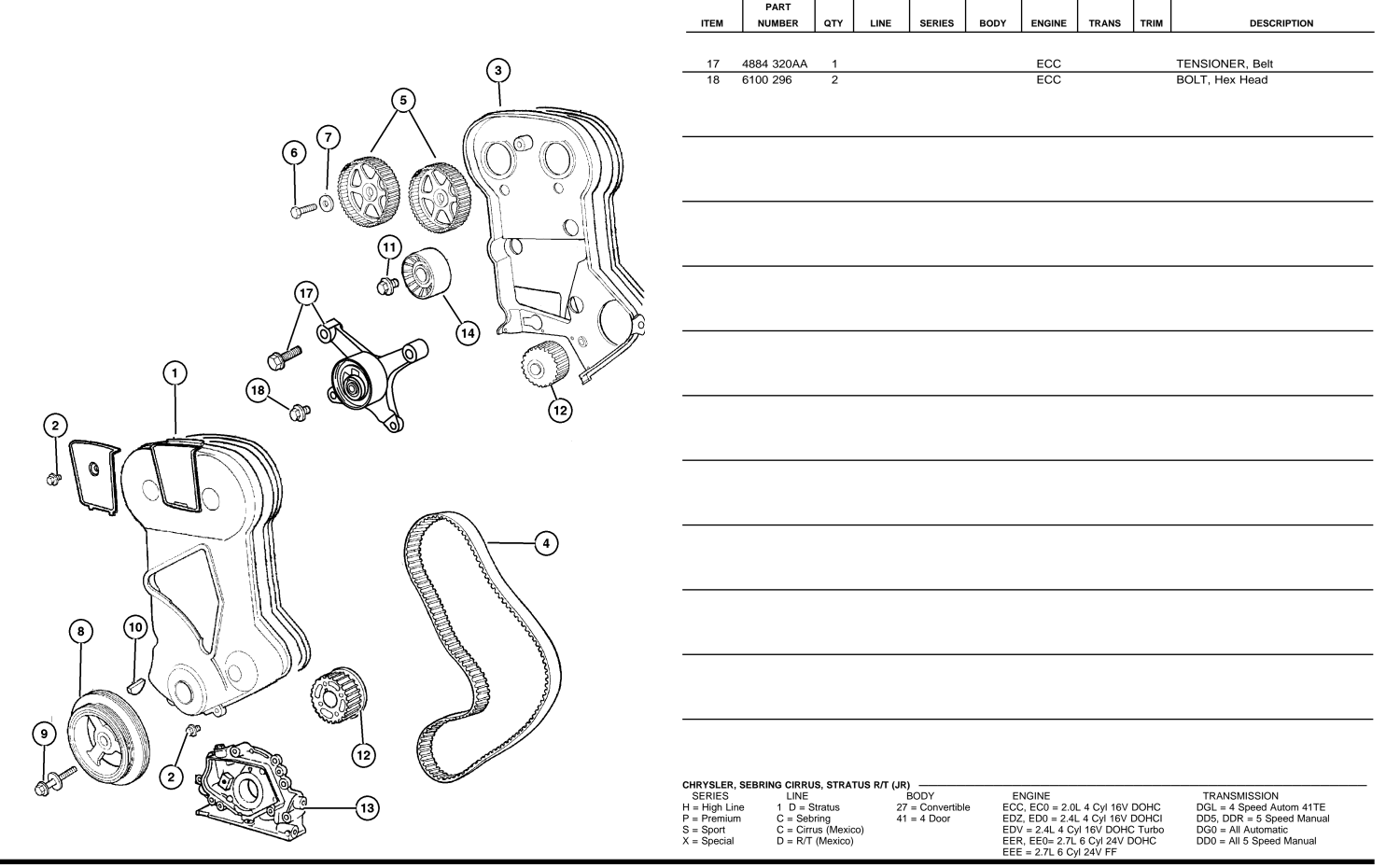
H = High Line P = Premium
S = Sport
X = Special

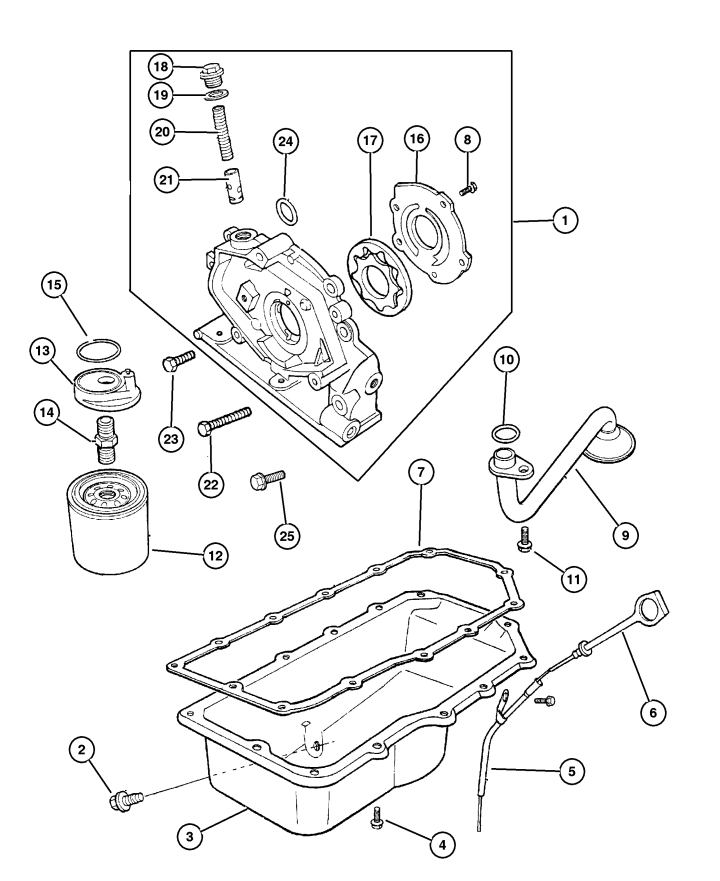
1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Timing Belt and Cover [ECC] Figure 2.0L-610





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ECC]=2	.0L 4 Cyl. 16V	DOHC I	Engine						
1	4667 884AC	1				ECC			PUMP, Engine Oil
2	6507 741AA	1				ECC			PLUG, Oil Drain
3	4777 300AD	1				ECC			PAN, Engine Oil
4	6101 451	13				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M6x1x25
						EDZ			
5	4792 436AA	1				ECC			TUBE, Engine Oil Indicator
6	4792 437AA	1				ECC			INDICATOR, Engine Oil Level
7	4556 666	1				ECC			GASKET, Oil Pan
8	6505 388AA	5				ECC			SCREW, Flange Head, M6x1x18
9	4777 252	1				ECC			TUBE, Oil Pickup
10	6032 920	1				ECC,			SEAL, Oil Pick Up Tube
						ED2,			
						EDV,			
						EDZ			
11	6500 070	1				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M8x1.25x25
						EDV,			
						EDZ			
12	4105 409	1				ECC,			FILTER, Engine Oil
						ED2,			
						EDZ			
13	4667 386	1				ECC			ADAPTER, Oil Filter
14	4667 301	1				ECC			CONNECTOR, Oil Filter Adapter
15	4777 425	1				ECC			O RING, Oil Filter Adapter
16	4556 669	1				ECC			COVER, Oil Pump Back
17	4761 538	1				ECC			ROTOR SET, Oil Pump
18	0618 621	1				ECC			CAP, Oil Pressure Relief Valve
19	4777 062	1				ECC			GASKET, Oil Pump Relief Valve
20	1737 744	1				ECC			SPRING, Oil Pressure Relief Valve
21	2843 208	1				ECC			PLUNGER, Oil Pressure Relief Valv
22	6503 257	2				ECC			BOLT, Hex Head, M8x1.25x37.50
23	6503 256	1				ECC			BOLT, Hex Flange Head, M6x1.0x4
24	4483 444AB	1				ECC			O RING, Front Cover Oil Inlet
25	6100 296	4				ECC			BOLT, Hex Head
-26	6101 712	1				ECC,			NUT, U, M6x1, Dipstick Tube To
						ED2,			Fuel Rail
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

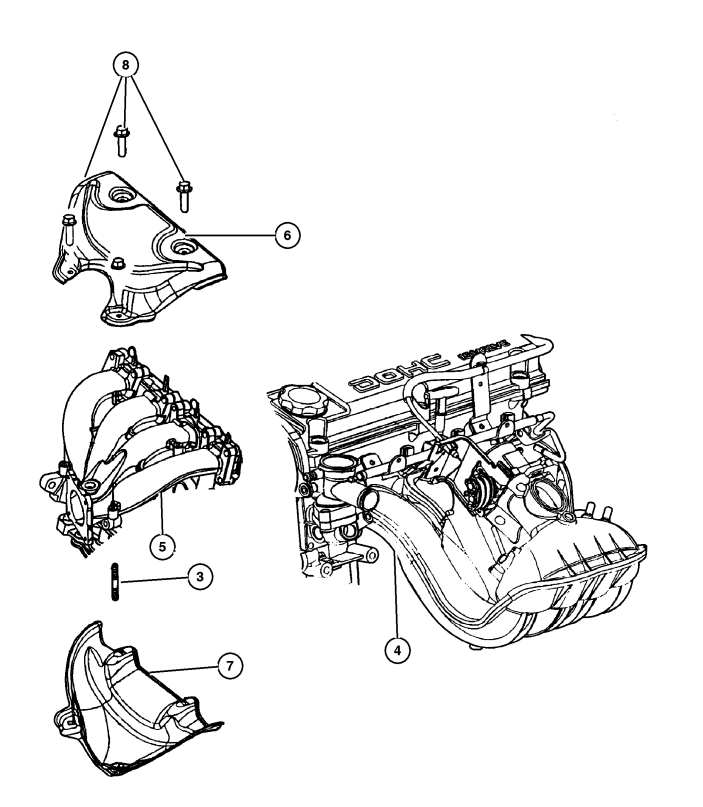
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ECC]=2	0L 4 Cyl. 16V I	ОНС	Engine						
-1	4792 485AA-	4	· ·			ECC,			GASKET, Intake Manifold
						EDZ			
-2	4781 255AA-	1				ECC,			GASKET, Exhaust Manifold
						EDV,			
						EDZ			
3	6503 131	10				ECC,			BOLT, Hex Flange Head, M8x1.
						EDZ			25x30, Exhaust Manifold To Head
4	4792 432AG	1				ECC,			MANIFOLD, Intake
						EDZ			
5	4792 538AA	1				ECC,			MANIFOLD, Exhaust
						EDZ			
6	4792 540AA	1				ECC,			SHIELD, Exhaust Manifold, Upper
						ED2,			
						EDZ			
7	4792 541AB	1				ECC,			SHIELD, Exhaust Manifold, Lower
						EDZ			
8	6506 536AA	4				ECC,			BOLT, Intake Manifold To Head
						EDZ			
-9	6506 770AA-	5				ECC,			SCREW
						ED2,			
						EDZ			

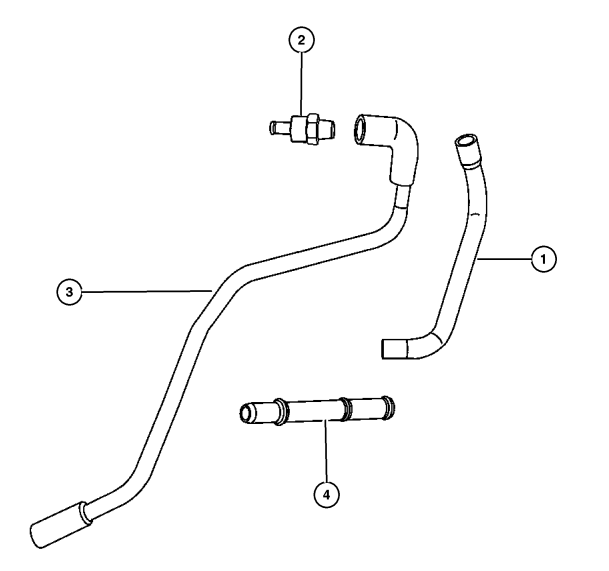
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Crankcase Ventilation 2.0L [ECC] Figure 2.0L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: Sa	ales Codes:								
	2.0L 4 Cylinder	DOHC	16V SMP	I					
1	4792 434AC	1				ECC,			HOSE, Make Up Air
						ED2,			
						EDZ			
2	4777 240AD	1				ECC,			VALVE, PCV
						ED2,			
						EDZ			
3	4792 438AB	1				ECC,			HOSE, Polution Control Valve, With
						ED2,			Connector
						EDZ			
4	4667 974	1				ECC			NIPPLE, Crankcase Vent
-5	6101 719	1				ECC,			SCREW AND WASHER, Tapping,
						ED2,			M6-1.0x20.0
						EDZ			

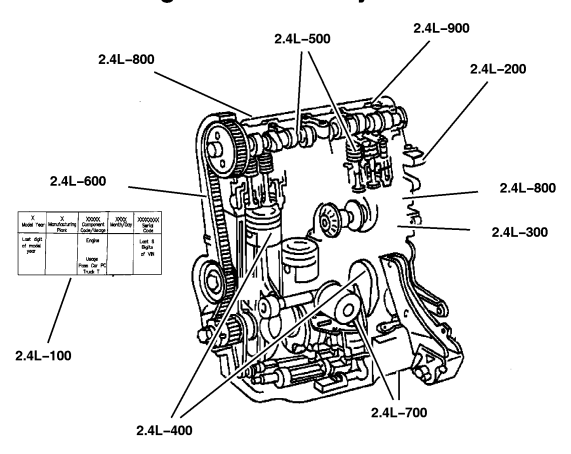
H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

# **Group – 2.4L**

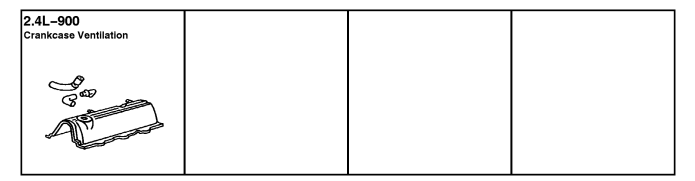
### **Engine 2.4L Four Cylinder**



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X Model Year Mendrocturing Component Mentry/Dey Serial Code/Vierge Last digit of model year Takes X 1.5. Engine Pare Last 2.5. Engine Pare Car P.C. Pare Car P.C. Truck T. Tru			
2.4L-500 Camshafts and Valves	2.4L-600 Timing Belt and Cover	2.4L-700 Engine Oiling	2.4L-800 Manifolds
	E O J		

# **Group – 2.4L**

### **Engine 2.4**L Four Cylinder

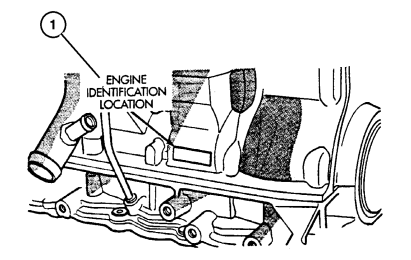


### **GROUP 2.4L - Engine 2.4L Four Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 2.4L [EDZ,ED2]	Fig. 2.4L-110
Cylinder Head	1 lg. 2.4L-110
Cylinder Head [EDZ,ED2]	Fig. 2.4L-210
Cylinder Block Cylinder Block [EDZ,ED2]	Fig. 2.4L-310
Crankshaft, Piston, and Drive Plate Crankshaft, Piston and Drive Plate [EDZ,ED2]	Fig. 2.4L-410
Camshafts and Valves Camshaft and Valves [EDZ,ED2]	Fig. 2.4L-510
Timing Belt and Cover Timing Belt and Cover [EDZ,ED2]  Balance Shafts [EDZ,ED2]	Fig. 2.4L-610 Fig. 2.4L-620
Engine Oiling Engine Oiling [EDZ,ED2]	Fig. 2.4L-710
Manifolds Manifolds [EDZ,ED2]	Fig. 2.4L-810
Crankcase Ventilation Crankcase Ventilation [EDZ,ED2]	Fig. 2.4L-910

### I.D. Location 2.4L [EDZ,ED2] Figure 2.4L-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	is located or	the left	bank at th	ne rear of th	ne block ju	st below th	e head.		
	ales Codes:								
	.4L 4 Cylinde								
ED2] = 2 1	.4L 4 Cylinde	r PZEV I	DOHC 16	v Engine					LABEL, Engine Identification, (NO
'									SERVICED) (Not Serviced)
									- , , , , , , , , , , , , , , , , , , ,

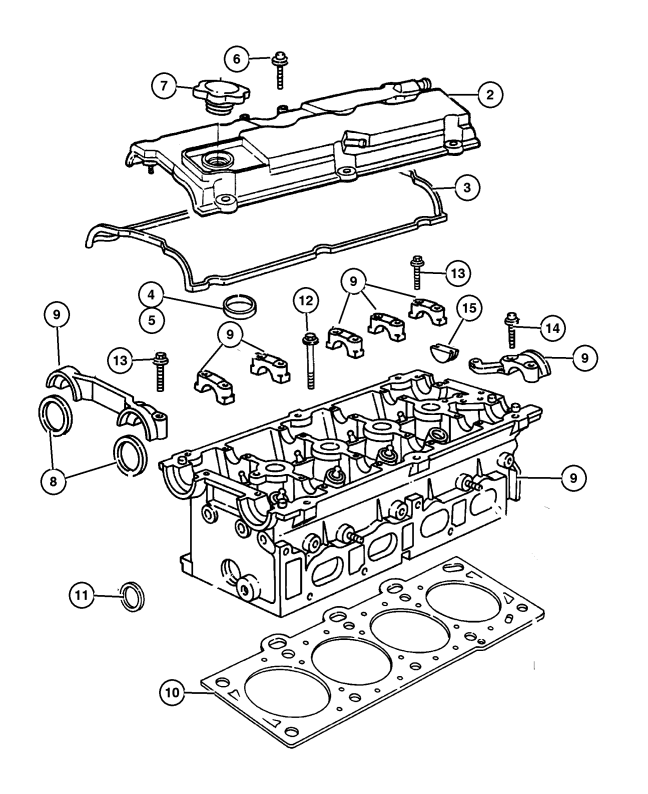


H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### Cylinder Head [EDZ,ED2] Figure 2.4L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[EDZ] = 0	2.4L 4 Cylinder	DOHC	16V Engir	ne					
	2.4L 4 Cylinder		-						
[NZC] =	Current Genera	tion En	gine Contr	oller					
[NZD] =	Next Generation	n Engin	e Controlle	er					
-1									GASKET PACKAGE, Engine Uppe
	5083 153AA-	1				EDZ			[NZC]
	5175 615AA-	1				EDZ			[NZD]
	5114 535AA-	1				ED2			[ED2]
2									COVER, Cylinder Head
	4777 473AD	1				ECC,			[NZD]
						ED2,			
						EDZ			
	4792 804AA	1				ECC,			[NZC]
						ED2,			
						EDZ			
3									GASKET, Valve Cover
	4777 478	1				ECC,			[NZD]
						ED2,			
						EDZ			
,	4781 639AB	1				ECC,			[NZC]
						ED2,			
						EDZ			
4	4621 851	4				ECC,			SEAL, Spark Plug Tube, [NZC]
						ED2,			
						EDZ			
5	4777 477	4				ECC,			GASKET, Spark Plug Well, [NZD]
						ED2,			
						EDZ			
6	4621 850AB	9				ECC,			ISOLATOR, Cylinder Head Cover,
						ED2,			Grommet And Bolt
						EDV,			
						EDZ			
7	4648 831AA	1				ECC,			CAP, Oil Filler
						ED2,			
						EDZ			
8	4777 086	2				ECC,			SEAL, Camshaft
						ED2,			
						EDZ			
9									HEAD, Cylinder

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

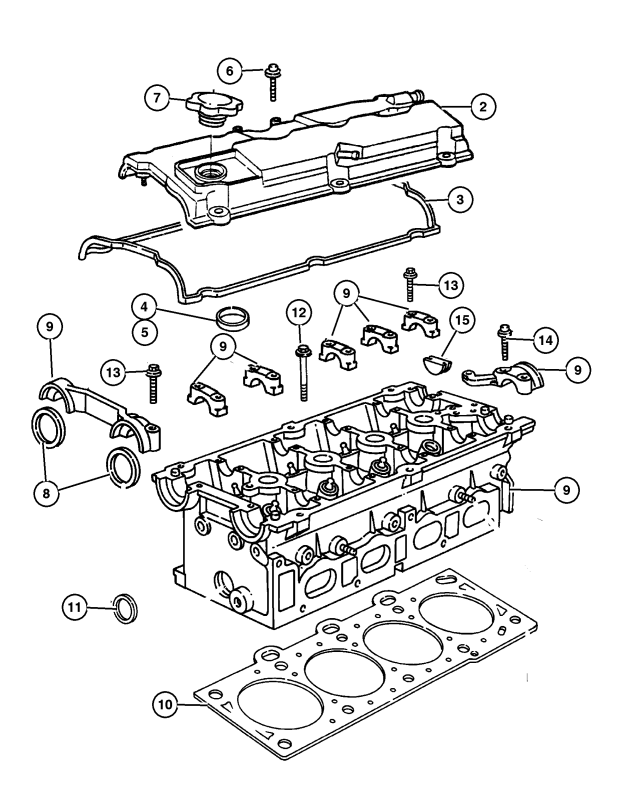
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### Cylinder Head [EDZ,ED2] Figure 2.4L-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	BODY	ENGINE	IKANS	IKIIW	DESCRIPTION
	4667 088AG	1				ECC,			
						EDV,			
						EDZ			
	4884 424AA	1				ED2			
10									GASKET, Cylinder Head
	4884 443AB	1				ED2,			
						EDV			
		1				ECC,			
						ED2,			
						EDZ			
11	4556 020	2				ECC,			PLUG, Core, 1.25 Diameter
						EDV,			
						EDZ			
12	6504 033	10				ED2,			BOLT, Cylinder Head
						EDV,			
						EDZ			
13	6100 918	18				ECC,			BOLT, Hex Flange Head, M6x1.
						EDV,			00x35
						EDZ			
14	6101 527	6				ECC,			SCREW, Hex Flange Head, M8x1
						EDV,			25x40
						EDZ			
15	4667 731	1				ED2,			PLUG, Camshaft
						EDV,			•
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### Cylinder Block [EDZ,ED2] Figure 2.4L-310

6				
10	4)——•			
			<b>C</b> 7	
12		00	8	9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[ED2] =	2.4L 4 Cylinder	PZEV	16V Engin	е					
-1									GASKET PACKAGE, Engine
	4773 717AD-	1				EDZ			
		1				ED2			
2	5093 711AB	1				ED2,			BLOCK, Short
						EDZ			
3	4448 856	2				ED2,			DOWEL, Block To Cylinder Head
						EDZ			
4									PLUG, Pipe, [.250-18x.560], (NO
									SERVICED) (Not Serviced)
-5	6034 331	2				ED2,			PLUG, Hex Socket, 3/8-18NPTx.
						EDZ			
6	5240 849	2				ECC,			DOWEL, Cylinder Block To
						ED2,			Transmission
						EDV,			
						EDZ			
7	4694 106	2				ED2,			DOWEL, Engine Block To Bedpla
						EDZ			
8	6503 387	10				ED2,			BOLT, Main Bearing Cap
						EDZ			
9	6504 257	10				ED2,			BOLT, Hex Head, M8x1.25x70
						EDZ			
10	4621 939AB	1				ECC,			SEAL, Rear Main Crankshaft
						ED2,			
						EDV,			
						EDZ			
11	6034 804	4				ED2,			PLUG, Core, 1.39 Diameter
						EDZ			
12	5033 157AB	1				ECC,			HEATER, Engine Block
						EDZ			
13	4609 113AA	1				EC0,			CORD, Engine Block Heater
						ED2,			
						EDZ			
14	4556 018AB	1				ED2,			PLUG, Cylinder Block Oil Hole
						EDZ			
-15	6036 020AA-	6				ECC,			PLUG, Pipe, [.125-27x.310]
						EDV,			
						EDZ			

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

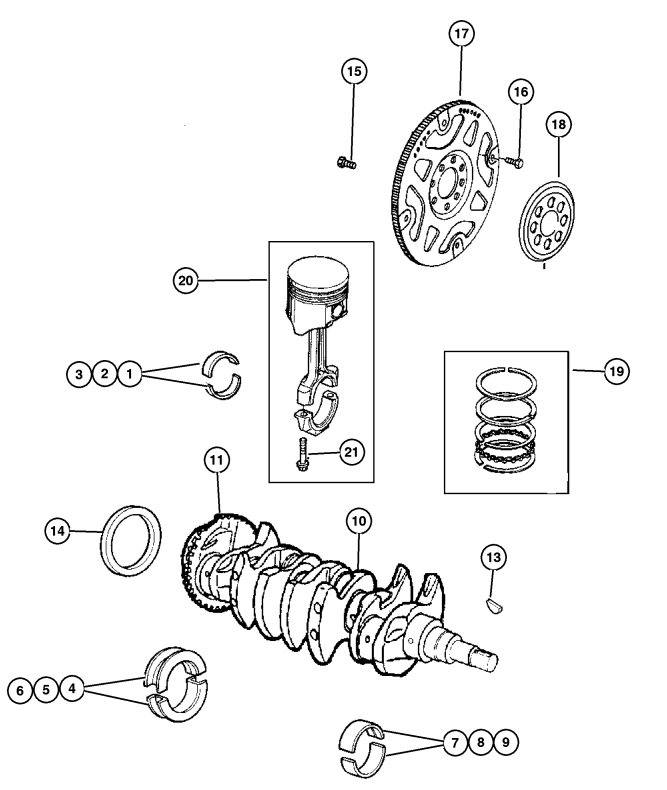
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Crankshaft, Piston and Drive Plate [EDZ,ED2] Figure 2.4L-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes;	A 1	#:- <b>T</b>						
	41TE 4 Speed								
	2.4L 4 Cylinder			-					
	2.4L 4 Cylinder		PZEV 161	/ Engine		ED0			DEADING KIT Commention Deal
1	5012 588AA	AR				ED2,			BEARING KIT, Connecting Rod,
	5040 50044	4.5				EDZ			Standard
2	5012 590AA	AR				ED2,			BEARING KIT, Connecting Rod,
	5040 50044	4.5				EDZ			mm U/S
3	5012 589AA	AR				ED2,			BEARING KIT, Connecting Rod,
						EDZ			mm U/S
4	5012 585AB	1				ED2,			BEARING KIT, Crankshaft Thrus
						EDZ			Std
5	5012 587AB	1				ED2,			BEARING KIT, Crankshaft Thrust
						EDZ			.25mm Undersize
6	5012 586AB	1				ED2,			BEARING KIT, Crankshaft Thrus
						EDZ			.025mm Undersize
7	5012 582AA	4				ED2,			BEARING KIT, Crankshaft, Stand
						EDV,			
						EDZ			
8	5012 584AA	4				ED2,			BEARING KIT, Crankshaft, .25mi
						EDV,			Undersize
						EDZ			
9	5012 583AA	4				ED2,			BEARING KIT, Crankshaft, .025n
						EDV,			Undersize
						EDZ			
10	4781 643AA	1				ED2,			CRANKSHAFT
						EDZ			
11	5114 417AA	1				ED2,			RING PACKAGE, Crankshaft Tai
						EDZ			
-12	6506 656AA-	4				ED2,			SCREW
						EDZ			
13	6035 473	1				ECC,			KEY, Crankshaft Sprocket
						ED2,			
						EDV,			
						EDZ			
14	4621 939AB	1				ECC,			SEAL, Rear Main Crankshaft
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium
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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

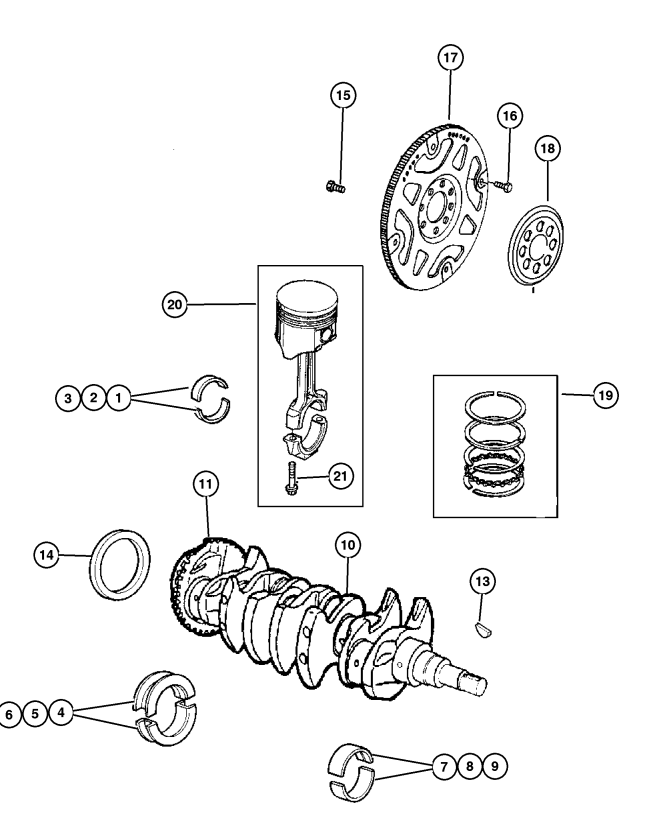
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Crankshaft, Piston and Drive Plate [EDZ,ED2] Figure 2.4L-410



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	15	6503 465	8				ECC,	DGL		BOLT, Drive Plate and Flywheel
							ED2,			_
							EDV,			
							EDZ			
	16	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.20
	17	4567 143	1				ECC,	DGL		PLATE, Drive Plate
							ED2,			
							EDV,			
							EDZ			
	18	4471 933	1				ECC,	DGL		PLATE, Drive Plate Backing
							ED2,			
							EDV,			
							EDZ			
	19	5073 524AA	1				ED2,			PISTON RING SET, COMPLETE
							EDZ			ENGINE, STD.
	20	5066 565AB	4				ED2,			PISTON PIN AND ROD
							EDZ			
	21	6503 116	8				ED2,			BOLT, Connecting Rod
							EDZ			

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

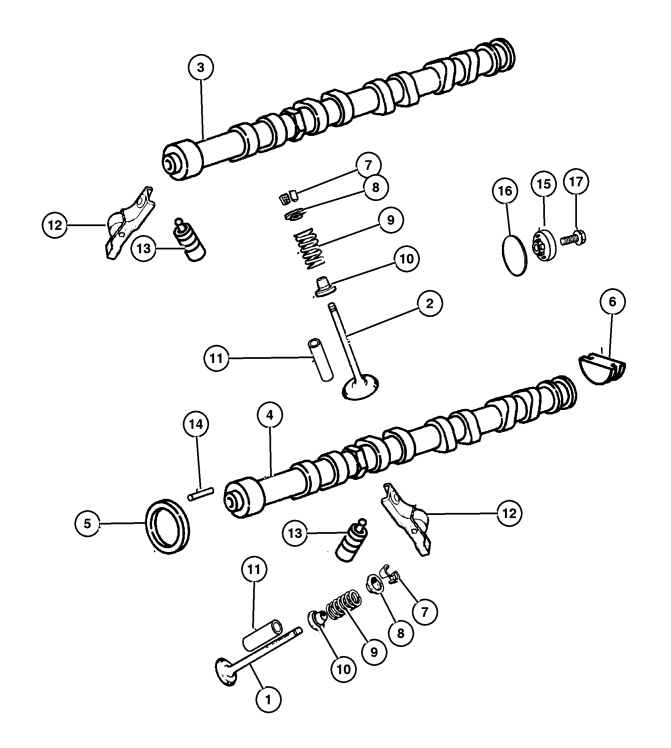
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Camshaft and Valves [EDZ,ED2] Figure 2.4L-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: \$	Sales Codes:								
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[ED2] =	2.4L 4 Cylinder	PZEV	16V Engin	е					
1	4777 898AA	8				ECC,			VALVE, Exhaust, Standard
						ED2,			
						EDZ			
2	4667 969AB	8				ECC,			VALVE, Intake, Standard
						ED2,			
						EDZ			
3	4781 681AA	1				ED2,			CAMSHAFT, Intake
						EDV,			
						EDZ			
4	4781 679AA	1				ED2,			CAMSHAFT, Exhaust
						EDV,			
_	4=== 000					EDZ			0511 0 1 6
5	4777 086	2				ECC,			SEAL, Camshaft
						ED2,			
0	4007 704	4				EDZ			DILIO Ocazalost
6	4667 731	1				ED2,			PLUG, Camshaft
						EDV, EDZ			
7	4777 050AC	32				ECC,			LOCK, Valve Spring Retainer
,	4777 050AC	32							LOCK, valve Spring Retainer
						ED2,			
						EDV, EDZ			
8	4648 682AB	16				ECC,			RETAINER, Valve Spring
0	4040 00ZAD	10				ED2,			RETAINER, valve Spring
						EDZ, EDV,			
						EDV,			
9	4648 907AA	16				ED2,			SPRING, Valve
J	.515 557701					EDZ,			S. 1.1.13, valvo
10	4648 619	16				ECC,			SEAL, Valve Guide
. 0	.0.0010	.0				ED2,			
						EDV,			
						EDZ			
11	4667 411	1				ECC,			GUIDE, Intake/Exhaust Valve, 7m
		•				EDV,			Oversize
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

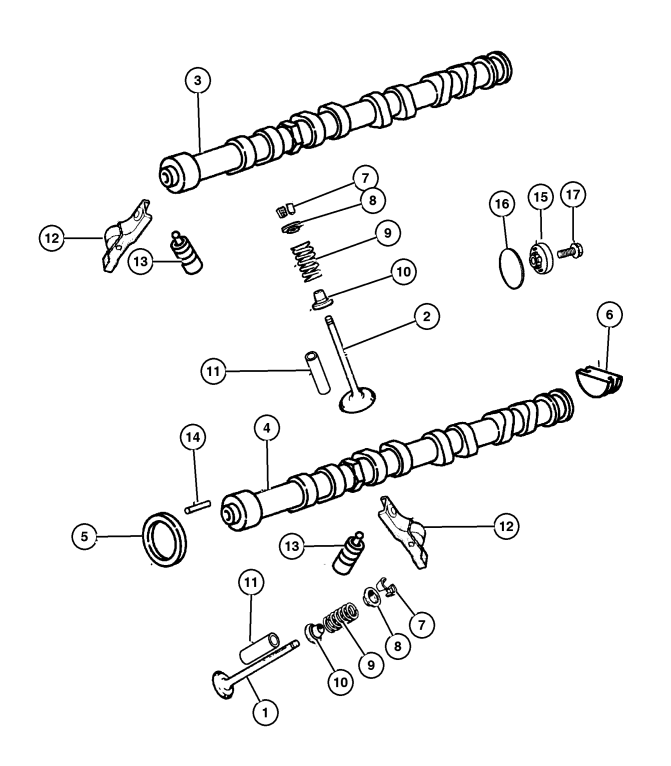
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Camshaft and Valves [EDZ,ED2] Figure 2.4L-510



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	12	4884 042AA	16				ECC,			ROCKER ARM, Valve Roller
_							ED2,			
							EDV,			
							EDZ			
	13	4777 976AA	16				ECC,			ADJUSTER, Valve Lash
							ED2,			
							EDV,			
							EDZ			
_	14	6100 997	1				ED2,			PIN, Dowel
							EDV,			
							EDZ			
	15	5293 199AA	1				ECC,			CAM MAGNET, Target
_							ED2,			
							EDV,			
							EDZ			
	16	4884 111AA	1				ECC,			SEAL, Camshaft Sensor
_							ED2,			
							EDV,			
							EDZ			
	17	6503 688	1				ECC,			BOLT, Hex Flange Head, M6x1.
_							ED2,			00x40
							EDV,			
							EDZ			

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

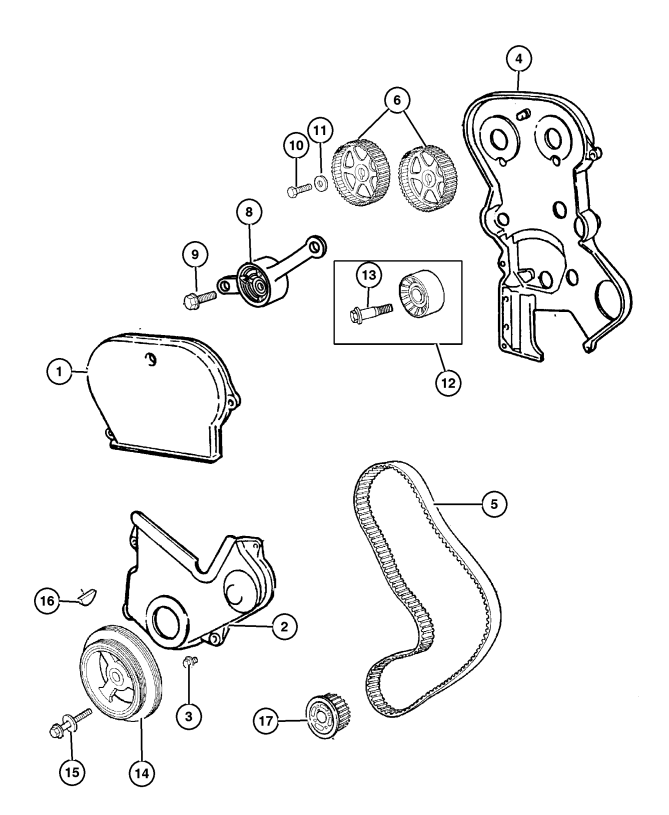
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Timing Belt and Cover [EDZ,ED2] Figure 2.4L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	2.4L 4 Cylinder			~					
[ED2] = 2	2.4L 4 Cylinder		PZEV eng	gine					
1	4648 934AA	1				ED2,			COVER, Timing Belt, Outer Upper
						EDV,			
0	4000 450AD	4				EDZ			COVER Timing Balt Costs Laws
2	4663 459AD	1				ED2,			COVER, Timing Belt, Outer Lower
						EDV, EDZ			
3	6502 926	4				ED2,			BOLT, Hex Flange Head, M6x1.0x2
9	0002 020	-				EDV,			BOLT, FICK Flatige Field, MOXT.0X2
						EDZ			
4	4781 593AA	1				ED2,			COVER, Timing Belt, Inner
						EDV,			<b>3</b> - ,
						EDZ			
5									BELT, Timing
	4621 844	1				EDV,			
						EDZ			
	4648 937AA	1				ED2			
6	4667 609	2				ECC,			GEAR, Camshaft
						ED2,			
						EDV,			
_	0.100.007					EDZ			BW B
-7	6100 997	1				ED2,			PIN, Dowel
						EDV,			
8	4781 570AB	1				EDZ ED2,			TENSIONER, Belt
0	4701 370AB	ı				EDZ, EDV,			TENSIONEN, Beit
						EDZ			
9									BOLT, (NOT SERVICED) (Not
-									Serviced)
10	6501 405	2				ECC,			BOLT, Hex Head, M12x1.50x52
						ED2,			
						EDV,			
						EDZ			
11	6503 438	2				ECC,			WASHER, Flared, 13x35.00x4.70
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

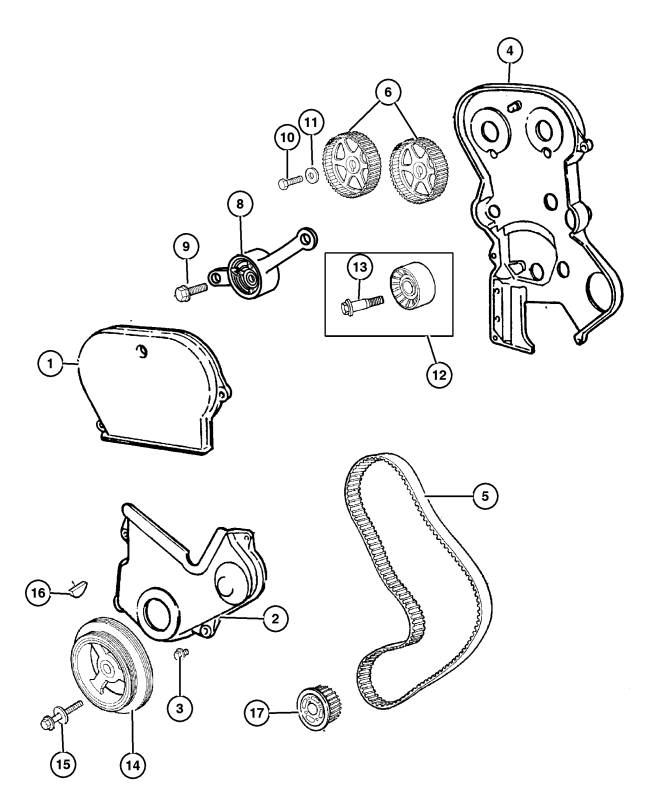
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Timing Belt and Cover [EDZ,ED2] Figure 2.4L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
12	4781 569AB	1				ED2,			PULLEY, Idler
						EDV,			·
						EDZ			
13	6507 550AA	1				ED2,			BOLT
						EDV,			
						EDZ			
14	4694 268	1				ECC,			DAMPER, Engine Vibration
						ED2,			
						EDV,			
						EDZ			
15	6503 553	1				ECC,			BOLT, Hex Flange Head, M12x1.
						ED2,			75x87.50
						EDV,			
						EDZ			
16	6035 473	1				ECC,			KEY, Crankshaft Sprocket
						ED2,			
						EDV,			
						EDZ			
17	4648 939AA	1				ECC,			GEAR, Crankshaft
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

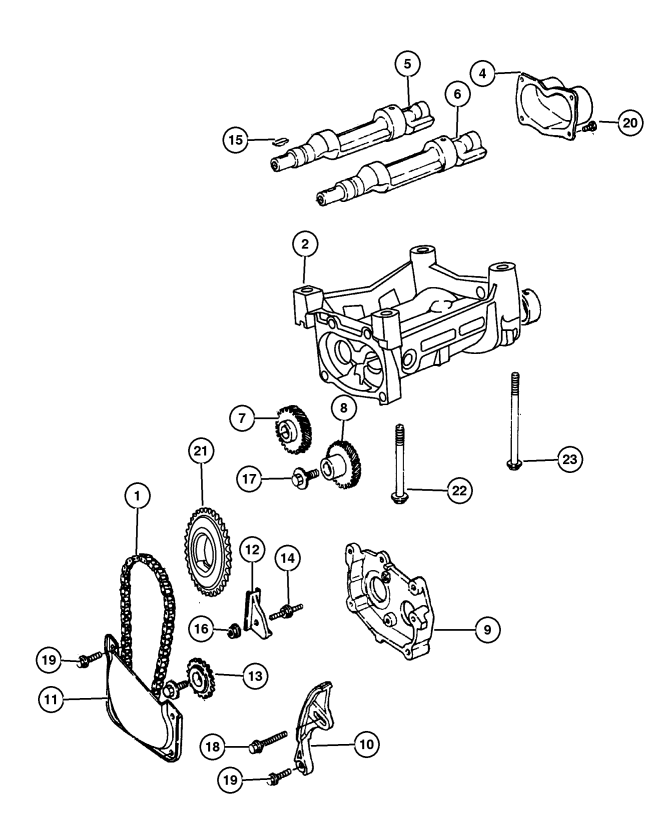
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### **Balance Shafts [EDZ,ED2]** Figure 2.4L-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!			
IOTE: S	Sales Codes:								
	2.4L 4 Cylinder	DOHC	16V SMP	l Fngine					
-	2.4L 4 Cylinder			•					
	4621 996	1	122 10	Liigiilo		ED2,			CHAIN, Balance Shaft
'	<del>4</del> 021 330	'				EDV,			OriAiry, Dalarice Griait
						EDZ			
2	4621 519AC	1				ED2,			CARRIER, Balance Shaft
2	4021 31940	'				EDV,			CARRIER, Balance Shart
						EDV,			
2	E202 466	2							DIN Dowel Carrier
-3	5203 466	_				ED2,			PIN, Dowel, Carrier
						EDV,			
1	4222 042	4				EDZ			COVER Polones Shott Carrier
4	4323 043	1				ED2,			COVER, Balance Shaft Carrier
						EDV,			
_	1004 547	4				EDZ			OLIAET Deleges Deises
5	4621 517	1				ED2,			SHAFT, Balance, Driver
						EDV,			
_						EDZ			a a .
6	4621 518	1				ED2,			SHAFT, Balance, Driven
						EDV,			
						EDZ			
7	4621 952	1				ED2,			GEAR, Balance Shaft Driver
						EDV,			
_						EDZ			
8	4621 951	1				ED2,			GEAR, Balance Shaft Driven
						EDV,			
						EDZ			
9	4323 039	1				ED2,			COVER, Balance Shaft Gear
						EDV,			
						EDZ			
10	4884 473AA	1				ED2,			TENSIONER, Chain
						EDZ			
11	4323 041AD	1				ED2,			TROUGH, Carrier Cover
						EDV,			
						EDZ			
12	4884 472AA	1				ED2,			GUIDE, Balance Shaft Chain
						EDZ			
13	4483 485	1				ED2,			GEAR, Balance Shaft
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

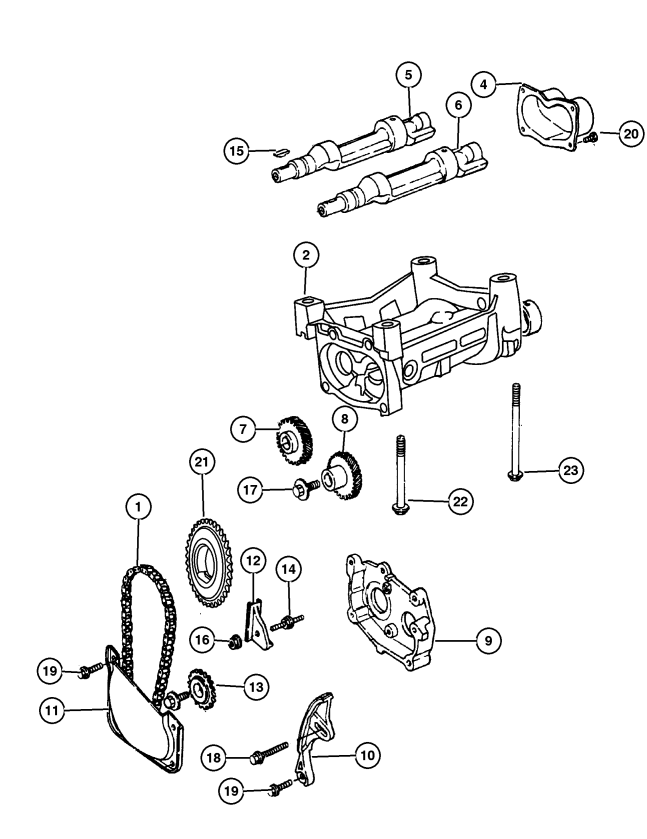
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### **Balance Shafts [EDZ,ED2]** Figure 2.4L-620



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	14	6505 188AA	1				ED2,			STUD, M6x1.00x40.00
-							EDV,			
							EDZ			
	15	6500 150	2				ED2,			KEY, Crankshaft Sprocket
							EDV,			
							EDZ			
	16	6100 047	1				ED2,			NUT AND WASHER, Hex Nut-Coned
							EDV,			Washer, M6 x 1.00
_							EDZ			
	17	6501 404	2				ED2,			SCREW AND WASHER, Hex Head,
							EDV,			M8x1.25x25
							EDZ			
_	18	6100 279	1				ED2,			SCREW AND WASHER, Hex Head,
							EDV,			M6x1x35
			_				EDZ			
	19	6100 271	2				ED2,			BOLT AND CONED WASHER, Hex
_							EDV,			Head, M6x45x12.5
			_				EDZ			
	20	6501 714	2				ECC,			SCREW AND WASHER, Hex Head,
							ED2,			M6x1x18
-							EDV,			
	04	4004 544	4				EDZ			CEAD Createhatt
	21	4621 541	1				ED2,			GEAR, Crankshaft
							EDV, EDZ			
-	22	6503 389	2				ED2,			BOLT, Hex Flange Head, M10x1.
	22	0303 309	2				EDZ, EDV,			50x108
							EDV,			30×100
	23	6504 878AA	2				ED2,			BOLT
-	20	000+ 070AA					EDV,			DOL!
							EDV,			
							LD2			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

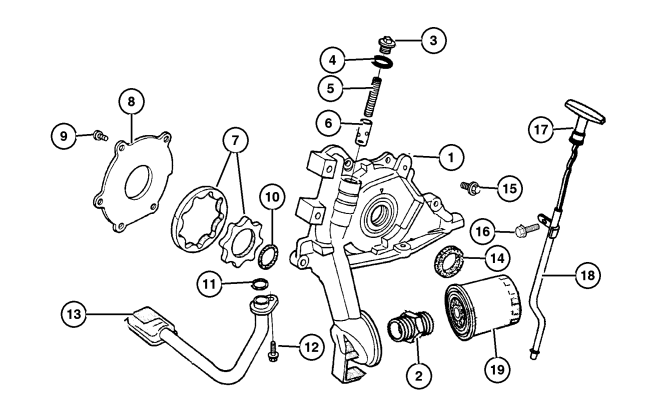
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

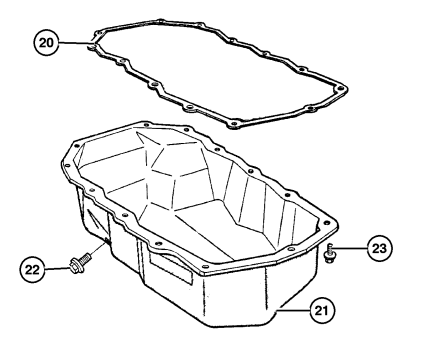
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Engine Oiling [EDZ,ED2] Figure 2.4L-710





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
	2.4L 4 Cylinder			•					
[ED2] =	2.4L 4 Cylinder	DOHC	PZEV 16\	/ Engine					
1	4781 454AC	1				ED2,			PUMP, Engine Oil
						EDZ			
2	5300 7563	1				ED2,			CONNECTOR, Oil Filter
						EDZ			
3	0618 621	1				ED2,			CAP, Oil Pressure Relief Valve
						EDZ			
4	4777 062	1				ED2,			GASKET, Oil Pump Relief Valve
						EDZ			
5	1737 744	1				ED2,			SPRING, Oil Pressure Relief Valve
						EDZ			
6	2843 208	1				ED2,			PLUNGER, Oil Pressure Relief Valv
						EDZ			
7	4773 672	1				ED2,			ROTOR SET, Oil Pump
						EDZ			
8	4621 523	1				ED2,			COVER, Oil Pump Back
						EDZ			
9	6505 388AA	5				ED2,			SCREW, Flange Head, M6x1x18
						EDZ			
10	4483 444AB	1				ED2,			O RING, Front Cover Oil Inlet
						EDV,			
						EDZ			
11	6032 920	1				ECC,			SEAL, Oil Pick Up Tube
						ED2,			
						EDV,			
4.0	0500 050					EDZ			0005W AND WASHED II II
12	6500 070	1				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M8x1.25x25
						EDV,			
40	4700 004					EDZ			TUDE Oil Dialous
13	4792 304	1				ED2,			TUBE, Oil Pickup
						EDV,			
	4007 400					EDZ			OFAL Frank Main C. J. J. C.
14	4667 198	1				ECC,			SEAL, Front Main Crankshaft
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

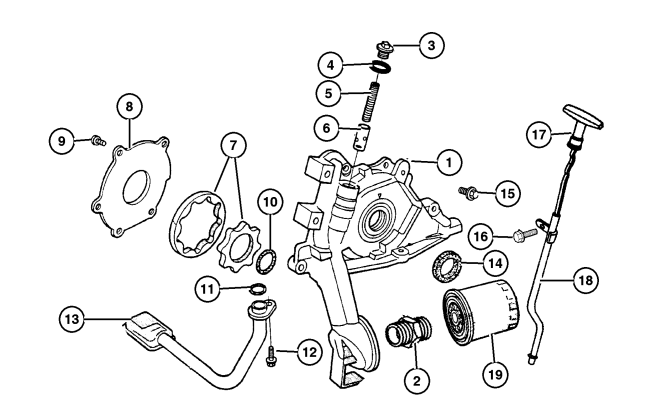
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

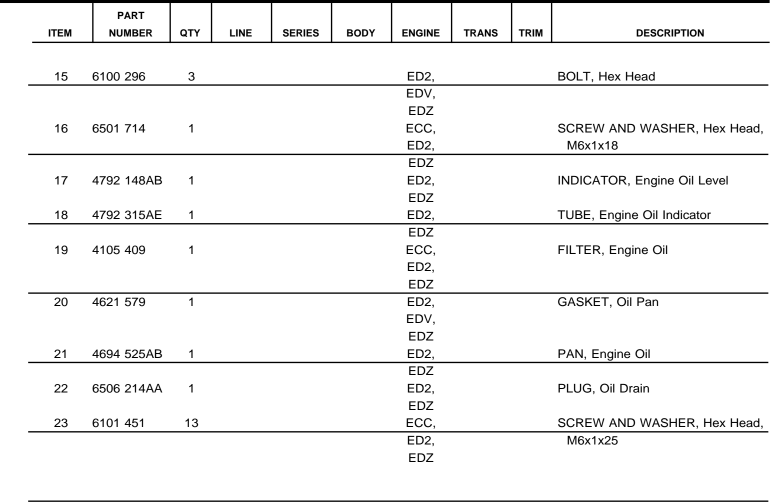
EDV = 2.4L 4 Cyl 16V DOHC Turbo

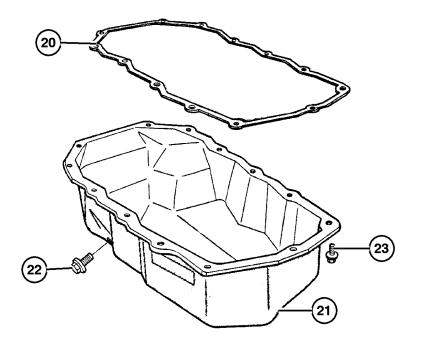
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Engine Oiling [EDZ,ED2]** Figure 2.4L-710







CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES H = High Line P = Premium S = Sport

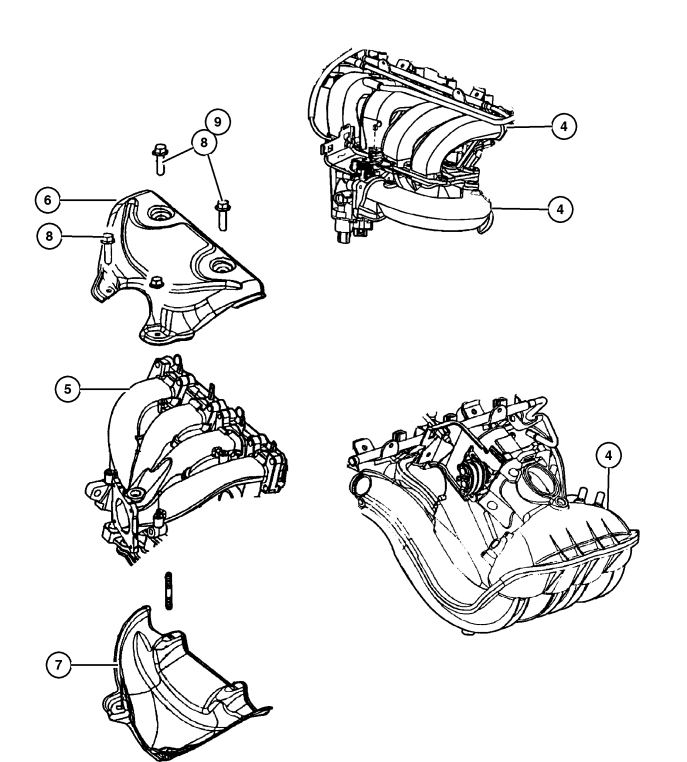
X = Special

LINE 1 D = Stratus C = Sebring C = Cirrus (Mexico)

BODY 27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Manifolds [EDZ,ED2] Figure 2.4L-810



EDZ] = 2	ales Codes;						
EDZ] = 2							
_	2.4L 4 Cylinder	DOHC	16V SMP	I Engine			
	2.4L 4 Cylinder			-			
-1	•			Ü			GASKET, Intake Manifold
	4792 485AA-	4			ECC,		,
					EDZ		
	4591 980AA-	4			ED2		
-2	4884 534AA-	1			ED2		GASKET, Throttle Body To Intake
-3							GASKET, Exhaust Manifold
	4781 255AA-	1			ECC,		
					EDV,		
					EDZ		
	4792 947AA-	1			ED2		
4							MANIFOLD, Intake
	4792 432AG	1			ECC,		
					EDZ		
	4884 475AA	1			ED2		
5							MANIFOLD, Exhaust
	4792 538AA	1			ECC,		
					EDZ		
	4792 943AA	1			ED2		
6	4792 540AA	1			ECC,		SHIELD, Exhaust Manifold
					ED2,		
					EDZ		
7	4792 541AB	1			ECC,		SHIELD, Exhaust Manifold
					EDZ		
8	6506 536AA	4			ECC,		BOLT
					EDZ		
9	6507 947AA	4			ED2		SCREW
-10	6503 131	10			ECC,		BOLT, Hex Flange Head, M8x1.
					EDZ		25x30, Exhaust Manifold To Head
-11	6506 770AA-	5			ECC,		SCREW, Intake Manifold To Head
					ED2,		
					EDZ		

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Crankcase Ventilation [EDZ,ED2]** Figure 2.4L-910

1	2
	3 4
4	
W/TIII	

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE: S	ales Codes:										
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine											
[ED2] = 2	2.4L 4 Cylinder	PZEV	16V								
1	4792 434AC	1				ECC,			HOSE, Make Up Air		
						ED2,					
						EDZ					
2									VALVE, PCV		
	4884 249AA	1				ECC,			With Current Generation Engine		
						ED2,			Controller [NZC]		
						EDZ					
	4777 240AD	1				ECC,			With Next Generation Engine		
						ED2,			Controller [NZD]		
						EDZ					
3	6502 017	AR							CLAMP, Heater Hose		
4	4792 438AB	1				ECC,			HOSE, Polution Control Valve		
						ED2,					
						EDZ					

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

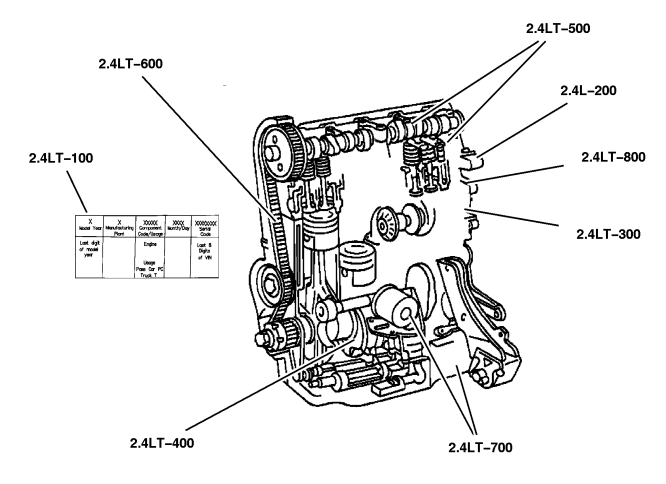
EDV = 2.4L 4 Cyl 16V DOHC Turbo

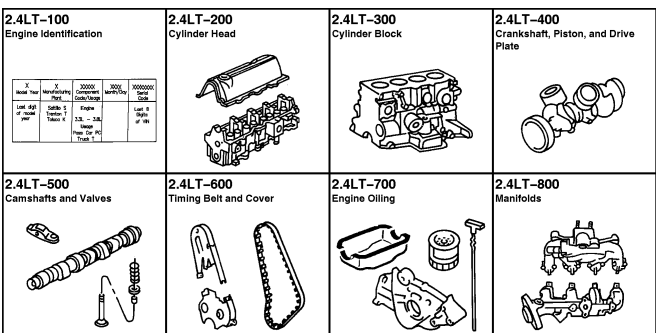
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 2.4LT

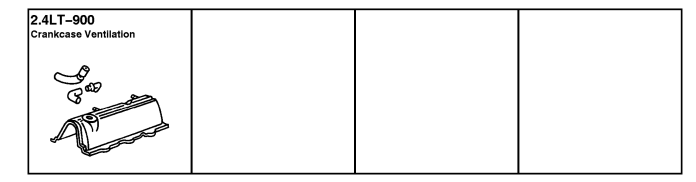
### **Engine 2.4L Four Cylinder (Turbo)**





### Group – 2.4LT

**Engine 2.4L Four Cylinder (Turbo)** 



### **GROUP 2.4LT - Engine 2.4L Four Cylinder (Turbo)**

Illustration Title	Group-Fig. No.
Engine Identification  I.D .Location [EDV]	Fig. 2.4LT-110
Cylinder Head [EDV]	Fig. 2.4LT-210
Cylinder Block Block, Cylinder [EDV]	Fig. 2.4LT-310
Crankshaft, Piston, and Drive Plate Crankshaft, Pistons and Torque Converter [EDV]	Fig. 2.4LT-410
Camshafts and Valves Camshaft and Valves [EDV]	Fig. 2.4LT-510
Timing Belt and Cover Timing Belt and Cover [EDV] Balance Shafts [EDV]	Fig. 2.4LT-610 Fig. 2.4LT-620
Engine Oiling Oiling Engine [EDV] Turbo, Oil Feed and Water Lines [EDV]	Fig. 2.4LT-710 Fig. 2.4LT-720
Manifolds Intake and Exhaust Manifolds [EDV]	Fig. 2.4LT-810
Crankcase Ventilation Crankcase Ventilation and Vapor Harness [EDV]	Fig. 2.4LT-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Tagina ID	is located on	the left	t bank of th	to roor of t	ta blook in	halaw tk	- a bood		
1	IS located on	the len	bank or ur	ie rear or ir	ie block jus	St below un	e neau		LABEL, Engine Identification, (NOT
									SERVICED) (Not Serviced)
SERIES	SEBRING CIRRU LINE			BODY		NGINE			TRANSMISSION
<ul><li>High Line</li><li>Premium</li></ul>	e 1 D = S C = Seb	oring	27 41	7 = Convertible 1 = 4 Door	le ECC EDZ	C, EC0 = 2.0L Z, ED0 = 2.4L	L 4 Cyl 16V [	DOHCI	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
<ul><li>Sport</li><li>Special</li></ul>	C = Cirru D = R/T	rus (Mexic	၁၀)		FDA	V = 2.4L 4 Cy	yl 16V DOHC <sub>-</sub> 6 Cyl 24V D	Turbo	DG0 = All Automatic DD0 = All 5 Speed Manual

$\begin{array}{c} (14) \\ (15) \\ (1$

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

Upper Gasket Package Conta	ains: Valve Cover,	Head, Plenum	, Intake and Exhaust	Manifold Gaskets;	Camshaft and Cam Sensor
Seals: and Spark Plug Tub	e Seals				

NOTE: Sales Codes:

• •			
Seals; and Spark Plug Tube Seals			
[EDV] = 2.4L 4 Cylinder 16V DOHC Turbo	Engine		
		0.4017	

	-1				GASKET PACKAGE, Engine Upper
_		5135 228AA-	1	EDV	[NZD]
			1	EDV	[NZC]
	2	4667 088AG	1	ECC,	HEAD, Cylinder
				EDV,	
_				EDZ	
	3	4852 729AK	1	EDV	COVER, Cylinder Head
	4	4781 639AB	1	EDV	GASKET, Valve Cover
	5	4621 850AB	9	ECC,	ISOLATOR, Cylinder Head Cover,
_				ED2,	Grommet And Bolt
				EDV,	
				EDZ	
	6	4648 831AA	1	EDV	CAP, Oil Filler
_	7	4777 086	2	EDV	SEAL, Camshaft
	8	4884 443AB	1	EDV	GASKET, Cylinder Head
	9	6504 033	10	ED2,	BOLT, Cylinder Head
				EDV,	•
-				EDZ	
	10	6504 170	2	EDV	STUD, M8x1.25x44.80
	11	6100 918	18	ECC,	BOLT, Hex Flange Head, M6x1.
				EDV,	00x35
_				EDZ	
	12	6101 527	6	ECC,	SCREW, Hex Flange Head, M8x1.
				EDV,	25x40
				EDZ	
-	13	4667 731	1	ED2,	PLUG, Camshaft
				EDV,	
				EDZ	
	14	4556 020	2	ECC,	PLUG, Core, 1.25 Diameter
_				EDV,	
				EDZ	
	15				RESTRICTOR, Cylinder Head Oil,
					Part of Head Gasket, (NOT
-					SERVICED) (Not Serviced)
	16	4621 851	4	EDV	SEAL, Spark Plug Tube
					· ·

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

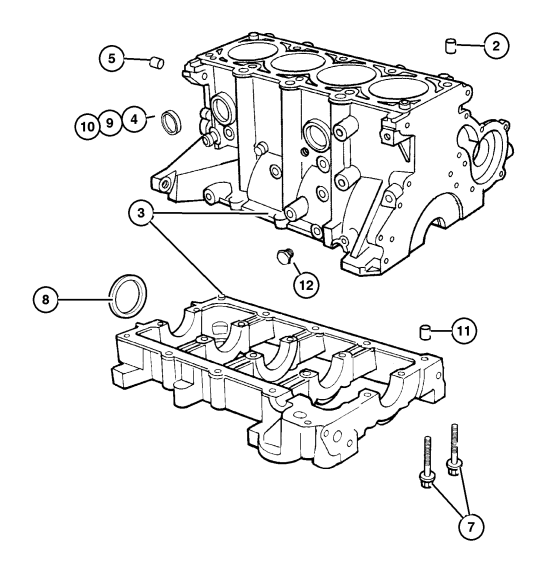
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes:								
	2.4L 4 Cylinder	16V D	OHC Turbo	Engine					
-1	4773 717AD-			3		ED2,			GASKET PACKAGE, Engine
						EDV,			, 3
						EDZ			
2	4448 856	2				EDV			DOWEL, Block To Cylinder Head
3	5093 798AB	1				EDV			BLOCK, Short
4	4556 018AB	1				EDV			PLUG, Cylinder Block Oil Hole
5	4694 106	2				EDV			DOWEL, Engine Block To Bedplate
-6	6503 387	10				EDV			BOLT, Main Bearing Cap
7	6504 257	10				EDV			BOLT, Hex Head, M8x1.25x70
8	4621 939AB	1				ECC,			SEAL, Rear Main Crankshaft
						ED2,			
						EDV,			
						EDZ			
9	4556 020	2				ECC,			PLUG, Core, 1.25 Diameter
						EDV,			
						EDZ			
10	6034 804	4				EDV			PLUG, Core, 1.39 Diameter
11	5240 849	2				ECC,			DOWEL
						ED2,			
						EDV,			
						EDZ			
12	5032 369AA	4				EDV			PLUG, Push In

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

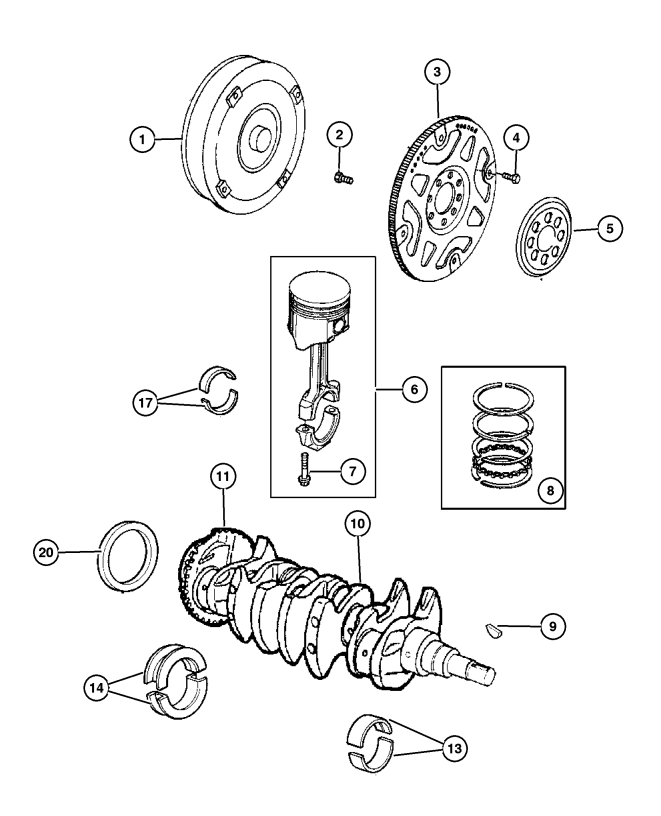
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Crankshaft, Pistons and Torque Converter [EDV] Figure 2.4LT-410**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
EDV] =	2.4L 4 Cylinder	16V D	OHC Turbo	o Engine					
1	5015 101AA	1				EDV	DGL		CONVERTER PACKAGE, Torque
2	6503 465	8					DD5		BOLT, Drive Plate and Flywheel
3	4567 143	1					DD5		PLATE, Drive Plate
4	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.20
5	4471 933	1					DD5		PLATE, Drive Plate Backing
6	4884 247AD	4				EDV			PISTON PIN AND ROD
7	6507 235AA	AR				EDV			BOLT, Connecting Rod
8	5093 441AA	4				EDV			PISTON RING SET, COMPLETE
									ENGINE, STD.
9	6035 473	1				ECC,			KEY, Crankshaft Sprocket
						ED2,			
						EDV,			
						EDZ			
10	4884 322AA	1				EDV			CRANKSHAFT
11	5114 417AA	1				EDV			RING PACKAGE, Crankshaft Target
-12	6506 656AA-	4				EDV			SCREW
13	5012 582AA	4				ED2,			BEARING KIT, Crankshaft, Standard
						EDV,			
						EDZ			
14	5093 445AA	AR				EDV			BEARING KIT, Crankshaft Thrust,
									Std
-15	5093 446AA-	AR				EDV			BEARING PACKAGE, Crankshaft
									Thrust, .025mm Undersize
-16	5093 447AA-	AR				EDV			BEARING KIT, Crankshaft Thrust,
									.25mm Undersize
17	5093 448AB	4				EDV			BEARING KIT, Connecting Rod,
									Standard
-18	5093 449AA-	4				EDV			BEARING KIT, Connecting Rod, .02
									mm U/S
-19	5093 450AA-	4				EDV			BEARING KIT, Connecting Rod, .25
									mm U/S
20	4621 939AB	1				ECC,			SEAL, Rear Main Crankshaft
						ED2,			
						EDV,			
						EDZ			
-21	5222 629	1				EDV	DGL		SEAL, Torque Converter Hub

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

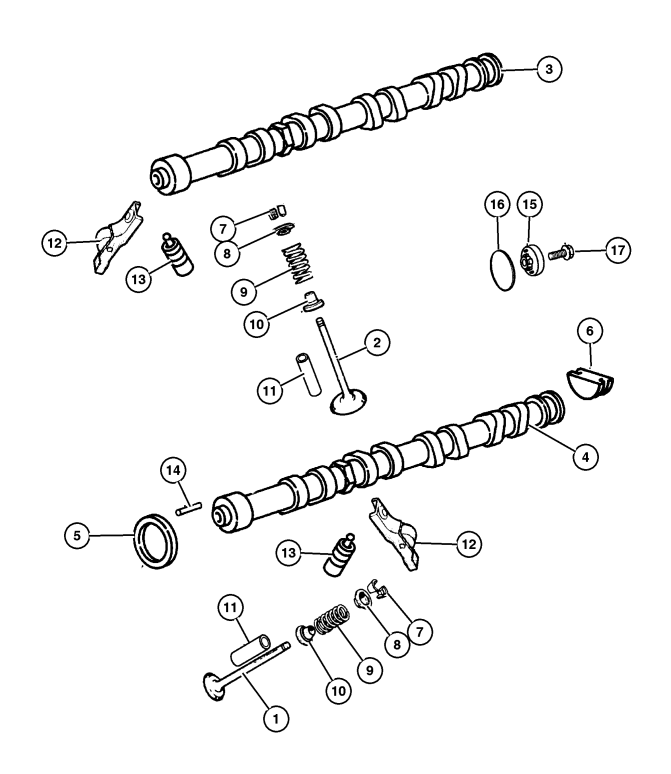
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Camshaft and Valves [EDV] Figure 2.4LT-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
NOTE: 9	Sales Codes								
	2.4L 4 Cylinder	16V D	OHC Turbo	n Engine					
1	4852 361AA	8	0110 1410	o Engino		EDV			VALVE, Exhaust, Standard
2	4852 411AA	8				EDV			VALVE, Intake, Standard
3	4781 681AA	1				ED2,			CAMSHAFT, Intake
						EDV,			,
						EDZ			
4	4781 679AA	1				ED2,			CAMSHAFT, Exhaust
						EDV,			,
						EDZ			
5	4777 086	2				EDV			SEAL, Camshaft
6	4667 731	1				ED2,			PLUG, Camshaft
						EDV,			
						EDZ			
7	4777 050AC	32				ECC,			LOCK, Valve Spring Retainer
						ED2,			
						EDV,			
						EDZ			
8	4648 682AB	16				ECC,			RETAINER, Valve Spring
						ED2,			
						EDV,			
						EDZ			
9	4621 530	16				EDV			SPRING, Valve
10	4648 619	16				ECC,			SEAL, Valve Guide
						ED2,			
						EDV,			
						EDZ			
11	4667 411	1				ECC,			GUIDE, Intake/Exhaust Valve, 7mm
						EDV,			Oversize
						EDZ			
12	4884 042AA	16				ECC,			ROCKER ARM, Valve Roller
						ED2,			
						EDV,			
						EDZ			
13	4777 976AA	16				ECC,			ADJUSTER, Valve Lash
						ED2,			
						EDV,			
						EDZ			
14	6100 997	1				ED2,			PIN, Dowel
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

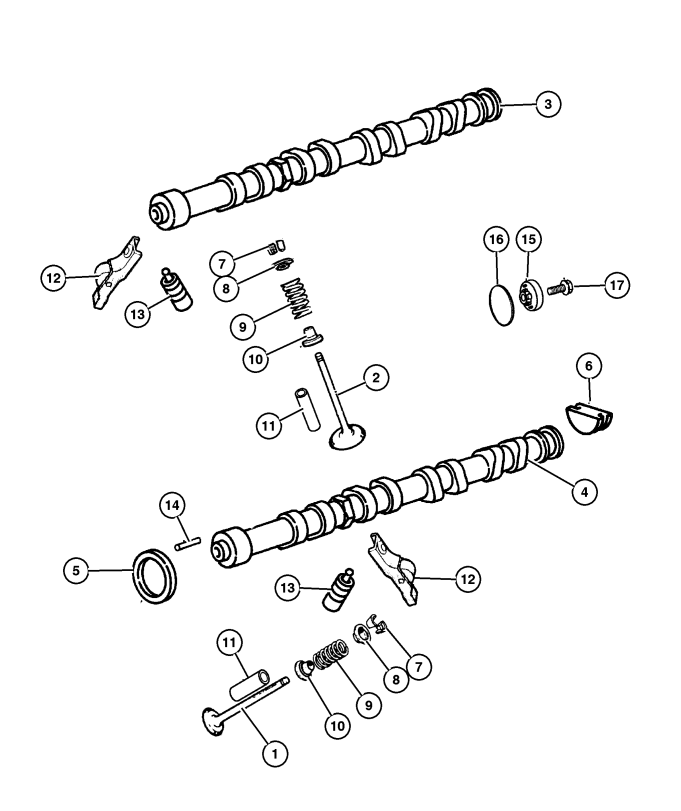
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Camshaft and Valves [EDV] Figure 2.4LT-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	5293 199AA	1				ECC,			CAM MAGNET, Target
						ED2,			
						EDV,			
						EDZ			
16	4884 111AA	1				ECC,			SEAL, Camshaft Sensor
						ED2,			
						EDV,			
						EDZ			
17	6503 688	1				ECC,			BOLT, Hex Flange Head, M6x1.
						ED2,			00x40
						EDV,			
						EDZ			

H = High Line P = Premium S = Sport

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

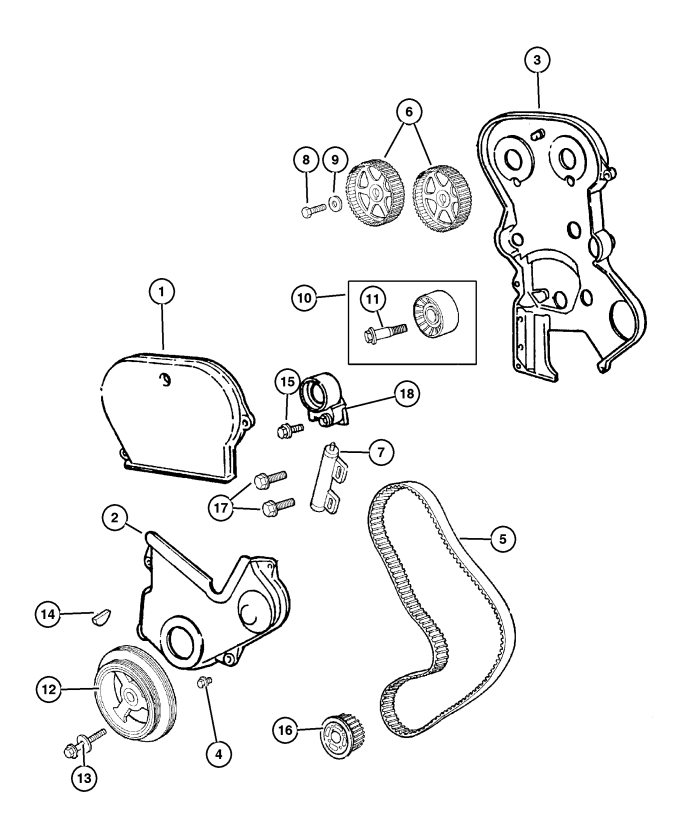
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Timing Belt and Cover [EDV] Figure 2.4LT-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
EDV] =	2.4L 4 Cylinder	16V D	OHC Turb	o Engine					
1	4648 934AA	1				EDV,			COVER, Timing Belt, Outer Upper
						EDZ			
2	4663 459AD	1				EDV,			COVER, Timing Belt, Outer Lower
						EDZ			
3	4781 593AA	1				ED2,			COVER, Timing Belt, Inner
						EDV,			
						EDZ			
4	6101 952	6				ED2,			SCREW, Hex Flange Head Tapping
						EDV,			M4.8 x 1.59 x 25.00
						EDZ			
5	4621 844	1				EDV,			BELT, Timing
						EDZ			
6	4667 609	2				ECC,			GEAR, Camshaft
						ED2,			
						EDV,			
						EDZ			
7	4343 662	1				ED2,			TENSIONER, Chain
						EDV,			
						EDZ			
8	6501 405	2				ECC,			BOLT, Hex Head, M12x1.50x52
						ED2,			
						EDV,			
						EDZ			
9	6503 438	2				ECC,			WASHER, Flared, 13x35.00x4.70
						ED2,			
						EDV,			
						EDZ			
10	4781 569AB	1				ED2,			PULLEY, Idler
						EDV,			
						EDZ			
11	6507 550AA	1				ED2,			BOLT
						EDV,			
						EDZ			
12	4694 268	1				ECC,			DAMPER, Engine Vibration
						ED2,			
						EDV,			
						EDZ			

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

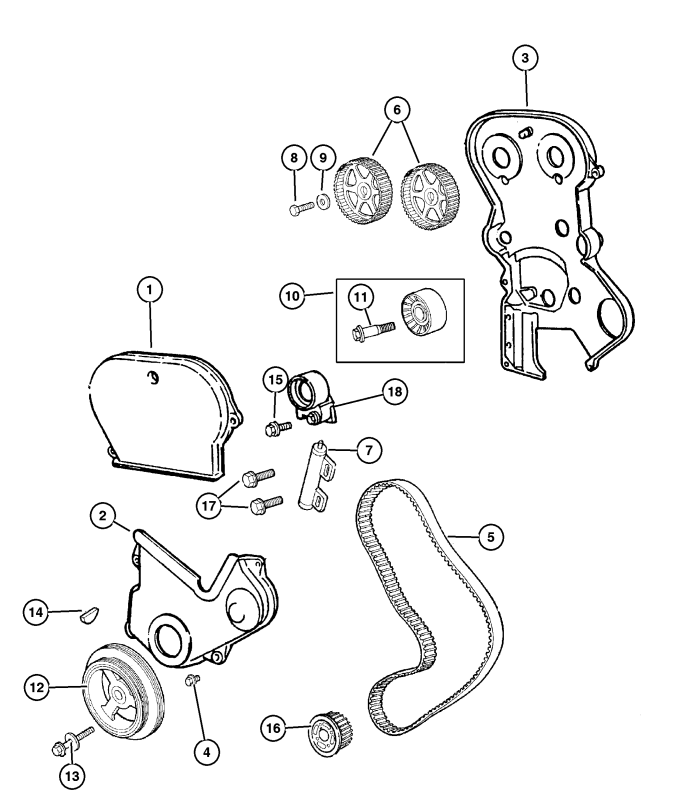
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Timing Belt and Cover [EDV] Figure 2.4LT-610



		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	3	6503 553	1				ECC,			BOLT, Hex Flange Head, M12x1.
							ED2,			75x87.50
							EDV,			
							EDZ			
14	4	6035 473	1				ECC,			KEY, Crankshaft Sprocket
							ED2,			
							EDV,			
							EDZ			
1	5									BOLT AND WASHER, Hex Head,
										M10x1.50x62, (NOT SERVICED)
										(Not Serviced)
16	6	4648 939AA	1				ECC,			GEAR, Crankshaft
							ED2,			
							EDV,			
							EDZ			
17	7	6506 019AA	1				EDV			BOLT AND WASHER, Hex Head,
										M10x1.5x30
18	8	4781 570AB	1				ED2,			TENSIONER, Belt
							EDV,			
							EDZ			

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

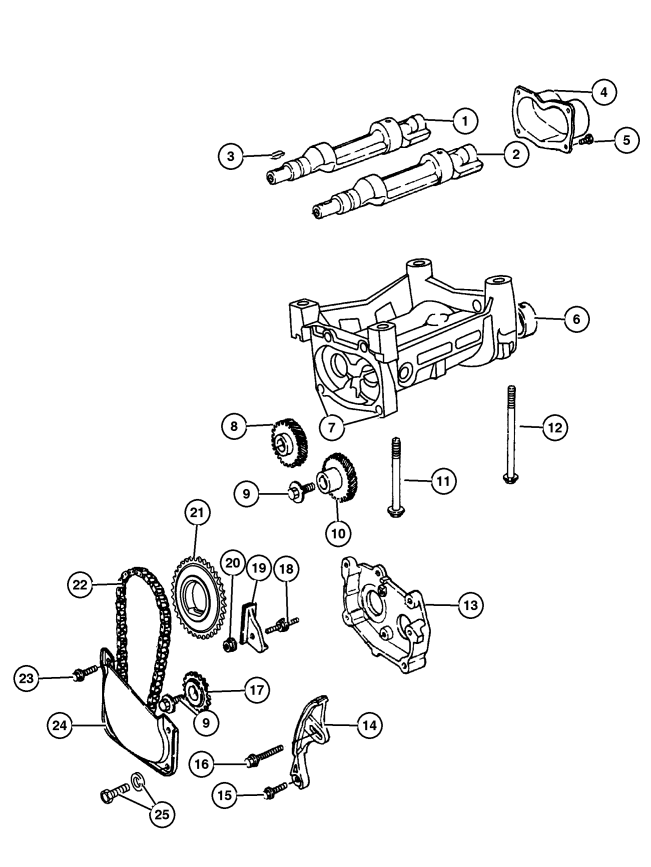
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Balance Shafts [EDV] Figure 2.4LT-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 9	Sales Codes:								
	2.4L 4 Cylinder	16V D	OHC Turb	n Engine					
	4621 517	1	OTTO TOTAL	o Engine		ED2,			SHAFT, Balance, Driver
•	1021 017	•				EDV,			Criticity, Balance, Briter
						EDZ			
2	4621 518	1				ED2,			SHAFT, Balance, Driven
						EDV,			
						EDZ			
3	6035 473	1				ECC,			KEY, Crankshaft Sprocket
						ED2,			
						EDV,			
						EDZ			
4	4323 043	1				ED2,			COVER, Balance Shaft Carrier
						EDV,			
						EDZ			
5	6501 714	2				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M6x1x18
						EDV,			
						EDZ			
6	4621 519AC	1		ED2,					CARRIER, Balance Shaft
						EDV,			
_	4440.050					EDZ			50WEL 51 1 T 6 11 1 11 1
7	4448 856	2				EDV			DOWEL, Block To Cylinder Head
8	4621 952	1				ED2,			GEAR, Balance Shaft Driver
						EDV,			
9	6501 404	2				EDZ ED2,			SCREW AND WASHER, Hex Head
9	0301 404					EDZ, EDV,			M8x1.25x25, Balance Shaft Gear
						EDV,			Attach
10	4621 951	1				ED2,			GEAR, Balance Shaft Driven
10	1021 001	•				EDV,			CEAN, Balarios Grian Brivon
						EDZ			
11	6503 389	2				ED2,			BOLT, Hex Flange Head, M10x1.
<u> </u>	3222 000					EDV,			50x108
						EDZ			
12	6504 878AA	2				ED2,			BOLT, Carrier Attaching
						EDV,			
						EDZ			
13	4323 039	1				ED2,			COVER, Balance Shaft Gear
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
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1 D = Stratus C = Sebring
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D = R/T (Mexico)

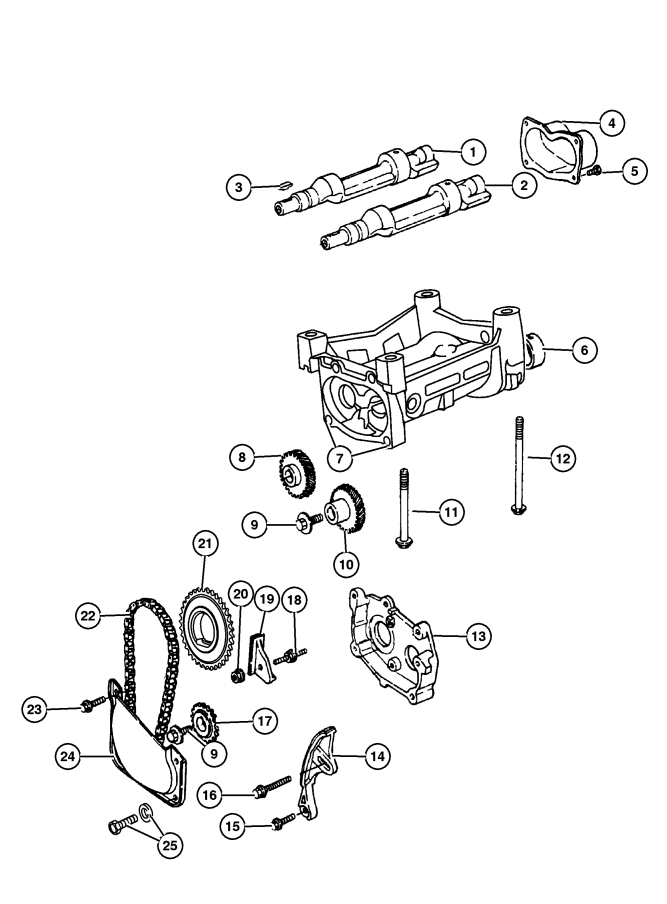
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### Balance Shafts [EDV] Figure 2.4LT-620



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	14	4343 662	1				ED2,			TENSIONER, Chain
-							EDV,			, , , , , , , , , , , , , , , , , , , ,
							EDZ			
	15	6100 271	2				ED2,			BOLT AND CONED WASHER, Hex
	-						EDV,			Head, M6x45x12.5, Front Cover to
-							EDZ			Balance Shaft Carrier
	16	6100 279	1				ED2,			SCREW AND WASHER, Hex Head,
							EDV,			M6x1x35, Chain Tensioner To
							EDZ			Carrier
-	17	4483 485	1				ED2,			GEAR, Balance Shaft
							EDV,			
							EDZ			
	18	6505 188AA	1				ED2,			STUD, M6x1.00x40.00, End Carrier
-							EDV,			Gear Cover, Chain Guide
							EDZ			
	19	4343 660	1				ED2,			GUIDE, Balance Shaft Chain
							EDV,			
							EDZ			
	20	6100 047	1				ED2,			NUT AND WASHER, Hex Nut-Coned
							EDV,			Washer, M6 x 1.00, To Stud, Chain
_							EDZ			Guide
	21	4621 541	1				ED2,			GEAR, Crankshaft
							EDV,			
							EDZ			
_	22	4621 996	1				ED2,			CHAIN, Balance Shaft
							EDV,			
							EDZ			
	23	6503 389	2				ED2,			BOLT, Hex Flange Head, M10x1.
_							EDV,			50x108, Carrier Attaching
							EDZ			
	24	4323 041AD	1				ED2,			TROUGH, Carrier Cover
							EDV,			
-		0500 040					EDZ			AULT AND WASHED II. N. CO.
	25	6502 843	2							NUT AND WASHER, Hex Nut-Coned
	00	0400 007					ED0			Washer, M6 x 1.00
	-26	6100 997	1				ED2,			PIN, Dowel
-							EDV,			
							EDZ			

H = High Line P = Premium
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1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

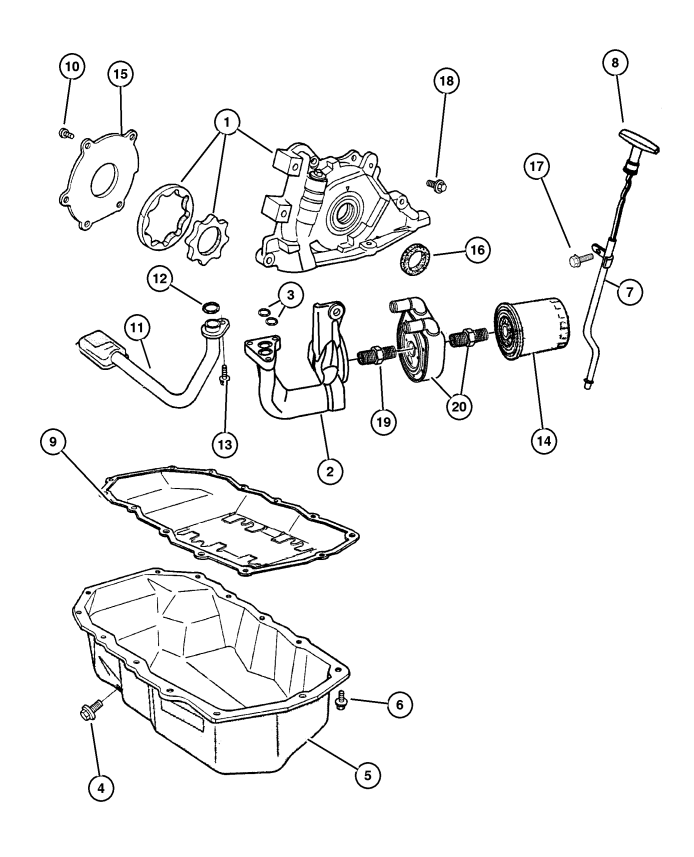
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### Oiling Engine [EDV] Figure 2.4LT-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
NOTE: S	Sales Codes:								
	2.4L 4 Cylinder	16V D	OHC Turbo	o Engine					
1	4850 660AC	1				EDV			PUMP, Engine Oil
2	4852 413AD	1				EDV			ADAPTER, Oil Cooler
3	1407 748	2				EDV			O RING, Oil Filter Adapter
4	6506 214AA	1				EDV			PLUG, Oil Drain
5	4853 670AB	1				EDV			PAN, Engine Oil
6	6503 969	13				EDV			BOLT, Hex Flange Head, M6x1. 00x17
7	4853 650AB	1				EDV			TUBE, Engine Oil Indicator
8	4792 316AB	1				EDV			INDICATOR, Engine Oil Level
9	4621 579	1				ED2,			GASKET, Oil Pan
-						EDV,			
						EDZ			
10	6505 388AA	5				EDV			SCREW, Flange Head, M6x1x18
11	4792 304	1				ED2,			TUBE, Oil Pickup
						EDV,			
						EDZ			
12	6032 920	1				ECC,			SEAL, Oil Pick Up Tube
						ED2,			·
						EDV,			
						EDZ			
13	6500 070	1				ECC,			SCREW AND WASHER, Hex Head,
						ED2,			M8x1.25x25
						EDV,			
						EDZ			
14	5281 090	1				EDV			FILTER, Engine Oil
15	4621 523	1				EDV			COVER, Oil Pump Back
16	4667 198	1				ECC,			SEAL, Front Main Crankshaft
						ED2,			
						EDV,			
						EDZ			
17	6102 085AA	1				EDV			SCREW AND WASHER, Hex Head,
									M8x1.25x20
18	6100 296	3				ED2,			BOLT, Hex Head
						EDV,			
						EDZ			
19	4387 822	1				EDV			FITTING, Engine Oil Cooler
20	4852 472AC	1				EDV			COOLER, Engine Oil

H = High Line P = Premium
S = Sport
X = Special

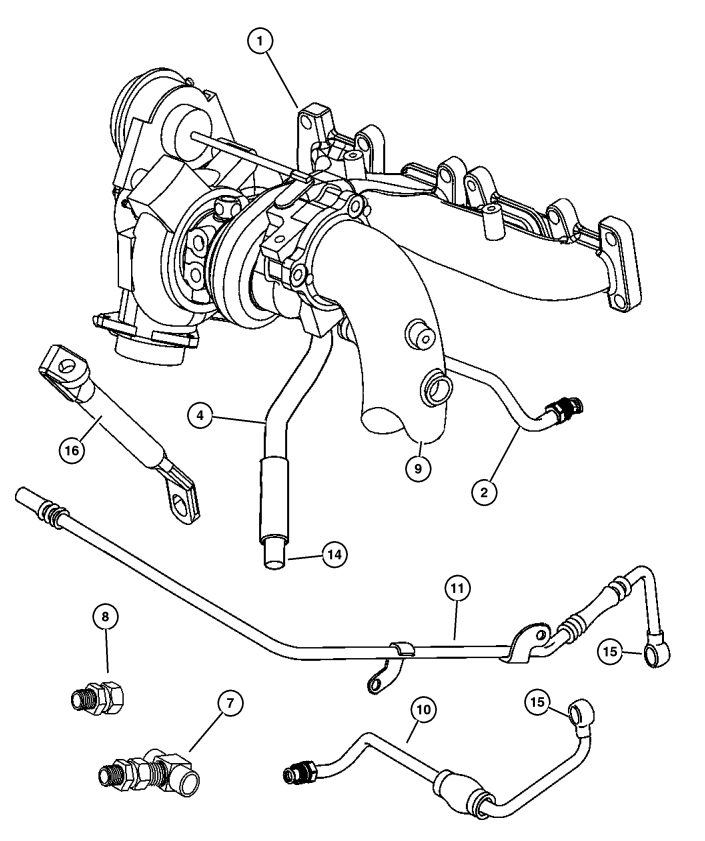
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Turbo, Oil Feed and Water Lines [EDV] Figure 2.4LT-720

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
[EDV] =	2.4L Inline 4 Cy	/linder l	DOHC 16V	' High Outp	out Turbo I	Engine			
1	4898 546AB	1				EDV			TURBOCHARGER
2	4852 399AG	1				EDV			TUBE, Turbo Oil Feed
-3	4852 389AC-	1				EDV			SCREW, Banjo Connector
4	4852 395AB	1				EDV			TUBE, Oil Drain
-5	6500 464	2				EDV			BOLT, EGR Tube
-6	4343 770	1				EDV			GASKET, Turbo Oil Drain Pipe
7	4853 781AA	1				EDV			CONNECTOR TEE, Cylinder Block
									To Oil Line, .50-13x1.50
8	4853 780AA	1				EDV			CONNECTOR OIL, Cylinder Block
									To Tee
9	4852 388AB	1				EDV			ELBOW, Turbo To Catalytic
									Converter
10	4852 398AG	1				EDV			TUBE, Turbo Water Inlet
11	4852 405AD	1				EDV			TUBE, Water Outlet
-12	5032 159AA-	1				EDV			CONNECTOR, Cylinder Block To
									Water Line
-13	2448 761	2				EDV			CLAMP, Hose
14	4847 404	1				EDV			TUBE, Oil Drain
15	4852 396AB	2				EDV			GASKET
16	4852 403AA	1				EDV			BRACKET, Turbo Charger

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

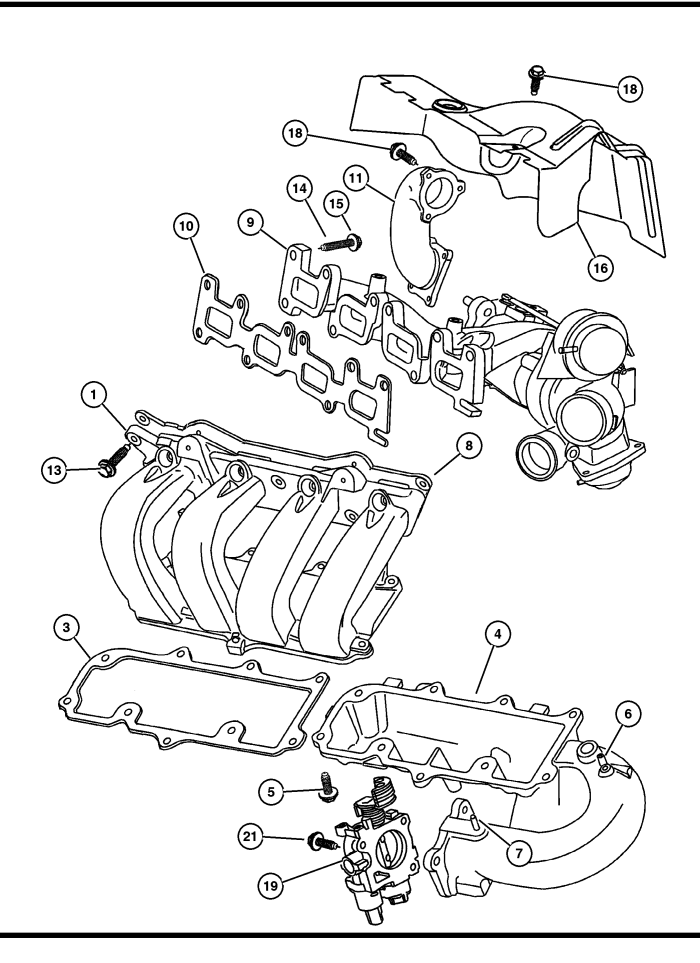
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Intake and Exhaust Manifolds [EDV] Figure 2.4LT-810



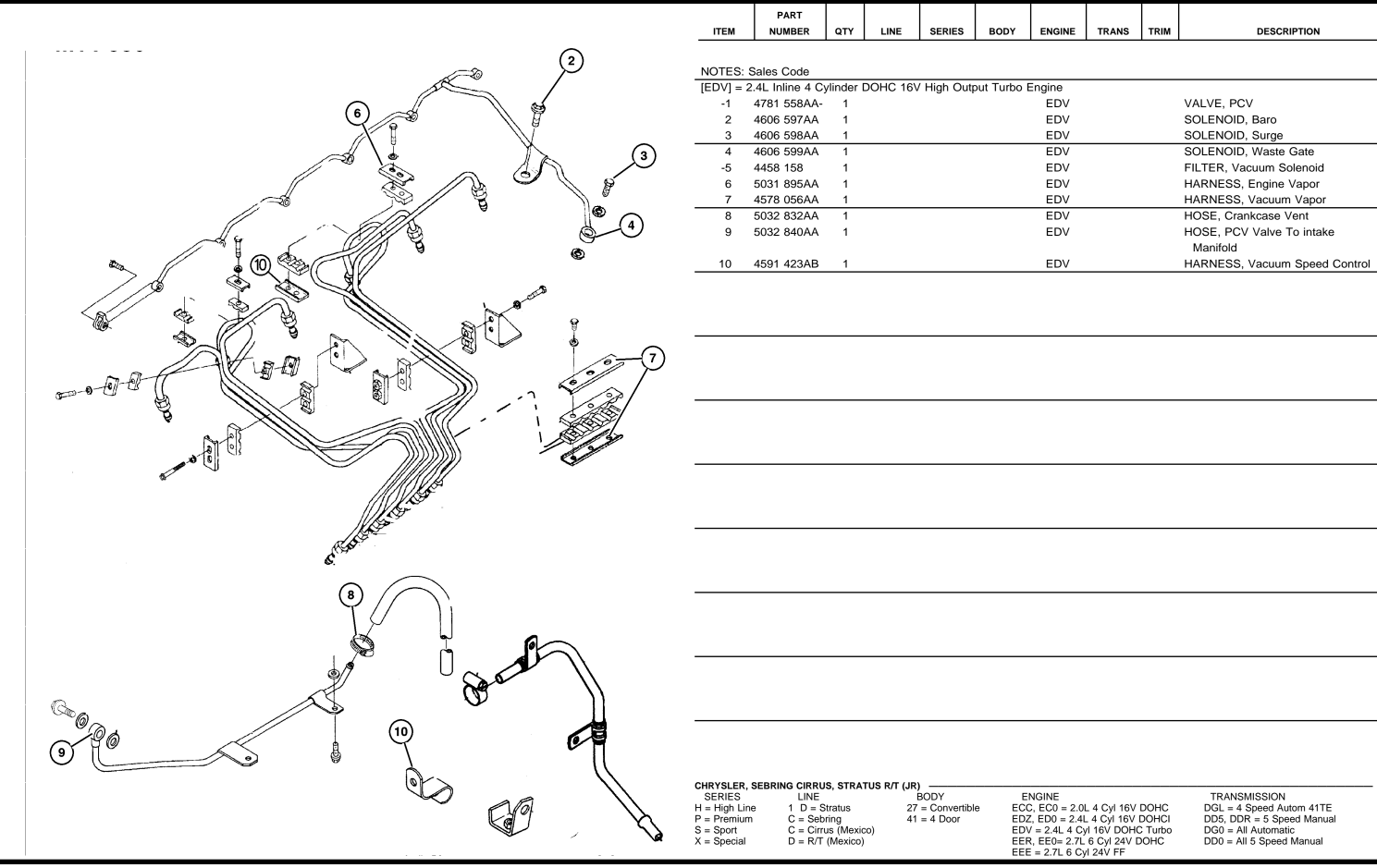
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
[EDV]=2	2.4L 4 Cyl. 16V	Turbo E	ingine						
1	5032 157AA	1				EDV			MANIFOLD, Intake, Upper
-2	4853 799AC-	1				EDV			BRACKET, Intake Manifold
3	4853 698AA	1				EDV			GASKET, Intake Plenum
4	4853 697AB	1				EDV			MANIFOLD, Intake, Lower
5	6101 232	9				EDV			BOLT, Hex Flange Head, M8x1.
									25x25
6	4667 974	1				EDV			NIPPLE, Crankcase Vent
7	4324 173	1				EDV			CONNECTOR, Brake Booster
									Vacuum
8	4781 278AA	1				EDV			GASKET, Intake Manifold
9	4898 546AB	1				EDV			TURBOCHARGER
10	4781 255AA	1				ECC,			GASKET, Exhaust Manifold
						EDV,			
						EDZ			
11	4852 388AB	1				EDV			ELBOW, Turbo To Catalytic
									Converter
-12	6504 152	3				EDV			NUT, Hex Flange Lock, M8x1.25
13	6503 131	5				EDV			BOLT, Hex Flange Head, M8x1.
									25x30
14	6504 170	3				EDV			STUD, M8x1.25x44.80
15	6500 363	3				EDV			NUT, Hex Flange Lock, M8x1.25
16	4852 761AB	1				EDV			SHIELD, Exhaust Manifold
-17	4852 762AC-	1				EDV			SHIELD, Oil Sensor Switch
18	6500 399	1				EDV			BOLT, Hex Head, M10x1.5x20
19	5096 293AA	1				ECC,	DGL		THROTTLE BODY
						ED2,			
						EDV,			
						EDZ			
-20	4591 761AA-	1				EDV			GASKET, Throttle Body
21	6101 939	2				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M6x1x30
						EDV,			
						EDZ			

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

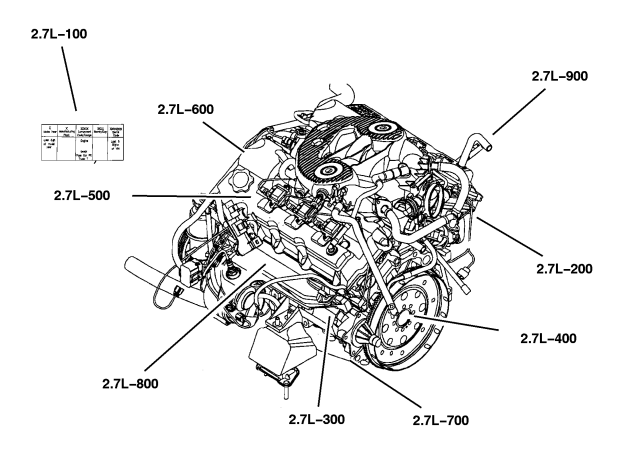
### **Crankcase Ventilation and Vapor Harness [EDV] Figure 2.4LT-910**



DESCRIPTION

## **Group – 2.7L**

## **Engine 2.7L Six Cylinder**



2.7L-100 Engine Identification	2.7L-200 Cylinder Head	2.7L-300 Cylinder Block	2.7L–400 Crankshaft, Piston and Drive Plate
X Many Control of Part Component Many Component Many Component Many Component Many Component Many Code Code Code Code Code Code Code Code			
2.7L-500 Camshafts & Valves	2.7L-600 Timing Belt and Cover	2.7L-700 Engine Oiling	2.7L-800 Manifolds
	_	I	Iwaiiiolus

## **Group – 2.7L**

**Engine 2.7L Six Cylinder** 

2.7L-900 Crankcase Ventilation		

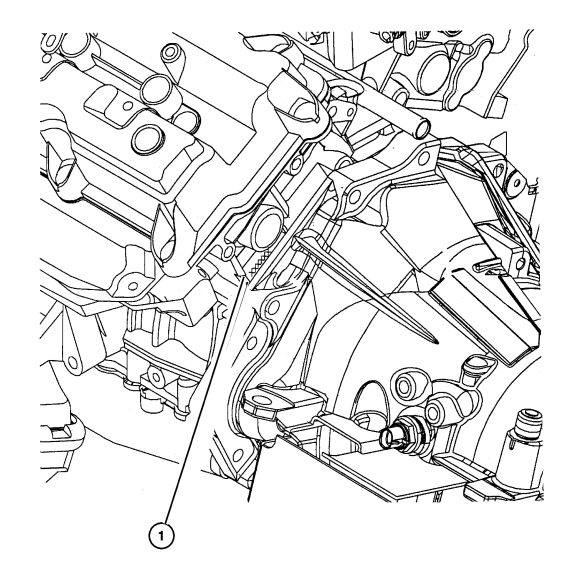
## **GROUP 2.7L - Engine 2.7L Six Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location [EER & EEE]	Fig. 2.7L-110
Cylinder Head Cylinder Head [EER,EEE]	Fig. 2.7L-210
Cylinder Block Cylinder Block [EEE & EER]	Fig. 2.7L-310
Crankshaft, Piston and Drive Plate Crankshaft, Piston, and Related Parts [EEE & EER]	Fig. 2.7L-410
Camshafts & Valves Camshaft and Valves [EEE & EER]	Fig. 2.7L-510
Timing Belt and Cover Timing Chain and Cover [EER,EEE]	Fig. 2.7L-610
Engine Oiling Engine Oiling [EEE & EER]	Fig. 2.7L-710
Manifolds Manifold, Intake and Exhaust [EEE & EER]	Fig. 2.7L-810
Crankcase Ventilation Crankcase Ventilation [EEE & EER]	Fig. 2.7L-910

### I.D. Location [EER & EEE] Figure 2.7L-110

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	D. is located o	n the le	ft bank at t	the rear of	the block j	ust below t	he head.		
	Sales Codes								
	.7L 6 Cylinder			Engine					
[EER] = 2 1	.7L 6 Cylinder	DOHC	24V MPI						LABEL, Engine Identification, (NOT
									SERVICED) (Not Serviced)
									, ,



H = High Line 1 D = Stratus P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

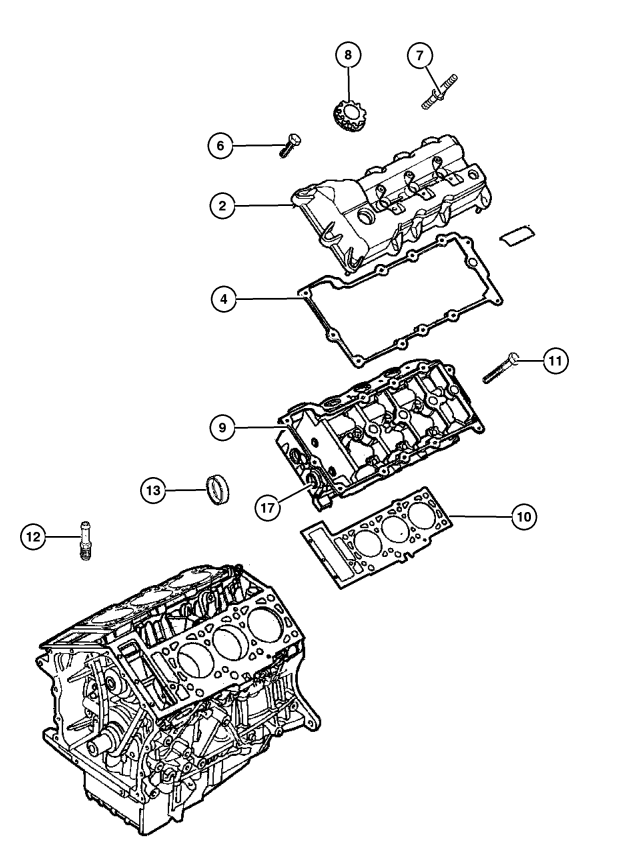
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Cylinder Head [EER,EEE] Figure 2.7L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[EEE]=2.	7L 6 Cyl. 24V [	OHC F	FFV Engin	е					
	.7L 6 Cyl. 24V [		Engine						
[EE0]=Al	l 2.7L 6 Cyl. En	gine							
-1	5018 593AB-	1				EE0			GASKET PACKAGE, Engine Upper
2	4663 704AD	1				EE0			COVER, Cylinder Head, Right
-3	4663 703AE-	1				EE0			COVER, Cylinder Head, Left
4	4663 713AB	1				EE0			GASKET, Cylinder Head Cover, Left
									Left
-5	4663 980AB-	1				EE0			GASKET, Cylinder Head Cover,
_									Right, Right
6									ISOLATOR, Cylinder Head Cover,
	4700 000 A D					<b>FF</b> 0			Grommet And Bolt
	4792 320AB	6				EE0			Right Head
_		4				EE0			Left Head
7									ISOLATOR, Cylinder Head Cover,
	4700 004 4 0	40				FF0			Grommet And Stud
	4792 321AC	10				EE0			Right Head
0	4700 000	8				EE0			Left Head
<u>8</u> 9	4792 298	1				EE0			CAP, Oil Filler
9	4662 60EAC	1				ГГО			HEAD, Cylinder Left
	4663 695AC 4663 978AD	1				EE0 EE0			Right
10	4003 970AD	'				LLU			GASKET, Cylinder Head
10	4792 931AA	1				EE0			Left
	4792 932AA	1				EE0			Right
11	6504 087	16				EE0			BOLT
12	4663 710AC	1				EEE,			NIPPLE, Crankcase Vent
12	1000 7 10710	•				EER			THI I EE, Graintoado Vont
13	4556 020	2				EE0			PLUG, Core, 1.25 Diameter
-14	.000 020	_							PLUG, Core
	4792 279	7				EE0			Right Head
		6				EE0			Left Head
-15		-							GASKET, Spark Plug Well
	4792 213AB-	3				EE0			Right Head
		3				EE0			Left Head
-16	4792 108	1				EE0			PLUG, Core With Vent, 1.00
-						-			Diameter, Oil Accumilator left Head
17									PLUG
	4693 124AA	1				EE0			Right Head

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Cylinder Head [EER,EEE] Figure 2.7L-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2				EE0			Left Head
8 7										
4										
12 10										_
lo o o o o o o o o o o o o o o o o o o										
	CHRYSLER, S	SEBRING CIRR	US, STRA	TUS R/T (JR	) ———		NOINE			TRANSMISSION
	SERIES H = High Line P = Premium S = Sport X = Special	EBRING CIRR LINE 1 D = C = Se C = Cir D = R/	: Stratus bring rrus (Mexic T (Mexico)	27 41 co)	BODY = Convertible = 4 Door	EI ECC EDZ EDV EER	NGINE C, EC0 = 2.0I Z, ED0 = 2.4L Z = 2.4L 4 Cy R, EE0= 2.7L E = 2.7L 6 Cy	_ 4 Cyl 16V   _ 4 Cyl 16V [ vl 16V DOHC 6 Cyl 24V D	DOHC DOHCI Turbo DOHC	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual
	•					EEE	= 2.7L 6 Cy	1 24V FF		

### Cylinder Block [EEE & EER] Figure 2.7L-310

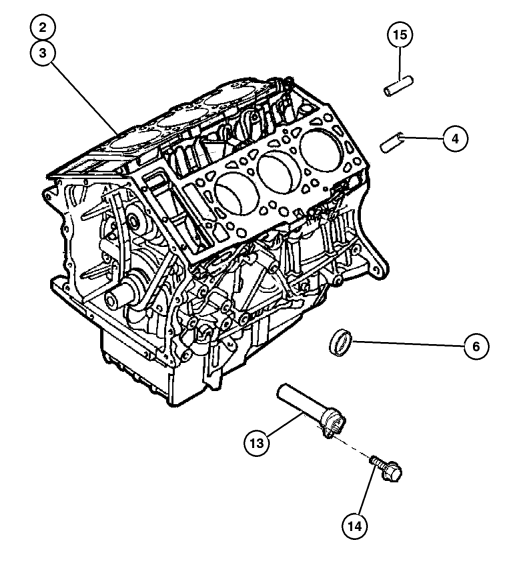
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE: Gasket Package includes: Chain Case Cover, Oil Seal Retianer, Oil Pan, Oil Tube and Water Pump Gaskets: Front and

Rear Crank Seals and the O-Ring for the Heater Tube Outlet Short Block includes: Block, Crankshaft and Piston Assemblies

Long Block includes: Short block components plus Complete Heads with Covers, Intake Manifold with Fuel Rail, Chain Case

Cove	r, Oil Pump and	Pan		
Sales C	odes:			
[EEE]=2	2.7L 6 Cyl. 24V [	OOHC FFV Engine		
[EER]=2	2.7L 6 Cyl. 24V [	OOHC Engine		
[EE0]=A	All 2.7L 6 Cyl. En	gine		
-1				GASKET PACKAGE, Engine Lowe
	5066 698AA-	1	EER	
		1	EEE	
2	5018 727AC	1	EEE,	BLOCK, Short
			EER	
3	5142 304AA	1	EEE,	BLOCK, Long, [NZD] Next
			EER	Generation Controler
4	4448 856	4	EE0	DOWEL, Block To Cylinder Head
-5	6034 331	1	EE0	PLUG, Hex Socket, 3/8-18NPTx.47
6	4663 942	4	EE0	PLUG, Core, 1.50 Diameter
-7	6036 189AA-	AR	EEE,	PLUG, Core, Repair 1.0726 O.D.
			EER	
-8	4663 941	2	EE0	PLUG, Core, 1.00 Diameter
-9	6036 191AA-	AR	EEE,	PLUG, Core, Repair 1.569 O.D.
			EER	
-10	4792 132	2	EE0	PLUG, Cylinder Block Oil Hole
-11	6036 190AA-	AR	EEE,	PLUG, Core, Repair .572 O.D.
			EER	
-12	6035 743	2	EE0	PLUG, Block Water Drain
13	4609 325AB	1	EEE,	HEATER, Engine Block
			EER	
14				BOLT, Hex Head, M6x1.00x20.00,
				(NOT SERVICED) (Not Serviced)
15	6100 902	1	EE0	DOWEL, M6x14, Rear Seal Retain
				to Cylinder Block
-16	4760 882AB-	1	EE0	STRAP, Ground
-17	6504 631	8	EE0	BOLT, Tie Bolt Cap
-18	6503 948	AR	EE0	BOLT, Hex Flange Head, Block Lir
-19				BOLT, Hex Flange Head
				· · · · · · · · · · · · · · · · · · ·



CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

6504 636

6505 069AA-

**SERIES** H = High Line P = Premium S = Sport

LINE 1 D = Stratus C = Sebring C = Cirrus (Mexico)

BODY 27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

EE0

EE0

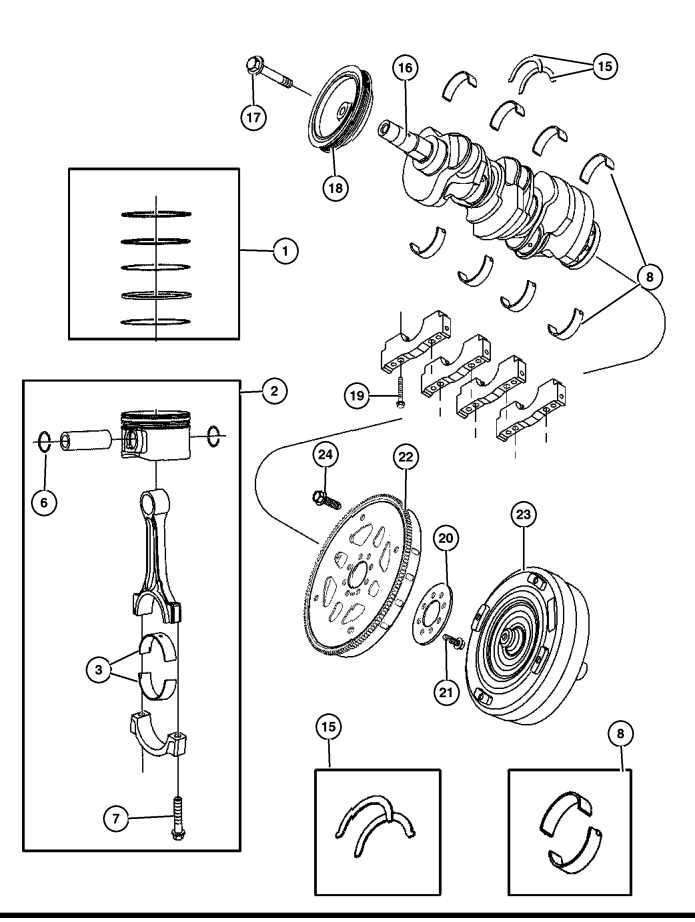
**TRANSMISSION** DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

Water Outlet attaching

Water Outlet attaching, Rear

## Crankshaft, Piston, and Related Parts [EEE & EER] Figure 2.7L-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:	50110							
•	2.7L 6 Cyl. 24V		O	ne					
-	2.7L 6 Cyl. 24V		_						
-	All 2.5L or 2.7L		•						
	Current Genera								
[NZD] =	Next Generation	n Engin	e Controlle	er					
1	4897 027AA	1				EE0			PISTON RING SET, COMPLETE
									ENGINE, STD.
2	5018 627AB	6				EE0			PISTON PIN AND ROD
3	4796 546AC	6				EE0			BEARING PACKAGE, Connecting
									Rod, Standard
-4	4796 547AC-	AR				EE0			BEARING PACKAGE, Connecting
									Rod, .025mm Undersize
-5	4796 548AC-	AR				EE0			BEARING PACKAGE, Connecting
									Rod, .25mm Undersize
6	4663 664	12				EE0			RING, Piston Pin
7	6504 720	12				EE0			BOLT, Connecting Rod
8	4796 543AB	AR				EE0			BEARING KIT, Crankshaft, Standar
-9	5010 154AB-	AR				EE0			BEARING KIT, Crankshaft, +.006MI
-10	5010 155AB-	AR				EE0			BEARING KIT, Crankshaft, +.003MI
-11	5010 156AB-	AR				EE0			BEARING KIT, Crankshaft,003MM
-12	5010 157AB-	AR				EE0			BEARING KIT, Crankshaft,006MN
-13	4796 544AB-	AR				EE0			BEARING KIT, Crankshaft, .025mm
									Undersize
-14	4796 545AB-	AR				EE0			BEARING KIT, Crankshaft, .25 mm
									Undersize
15	4792 020AB	2				EE0			BEARING, Crankshaft Thrust
16	4663 638	1				EE0			CRANKSHAFT
17	6505 840AA	1				EE0			BOLT
18	4792 460AA	1				EE0			DAMPER, Crankshaft
19	6504 629	8				EE0			BOLT, Bearing Cap
20	4471 933	1				EE0			PLATE, Drive Plate Backing
21	6503 465	8				EE0			BOLT, Drive Plate and Flywheel
22									PLATE, Torque Converter Drive, Se
									Notes
	4736 179AB	1				EEE,			[NZC]
	7700 17970	'				EER			[.420]
	4736 832AB	1				EEE,			[NZD]
	+130 032AD	1				EER			ואבטן
22	5003 03644	1					DCI		CONVERTER PACKAGE, Torque,
23	5093 926AA	1				EEE,	DGL		•
						EER			Includes Bolts

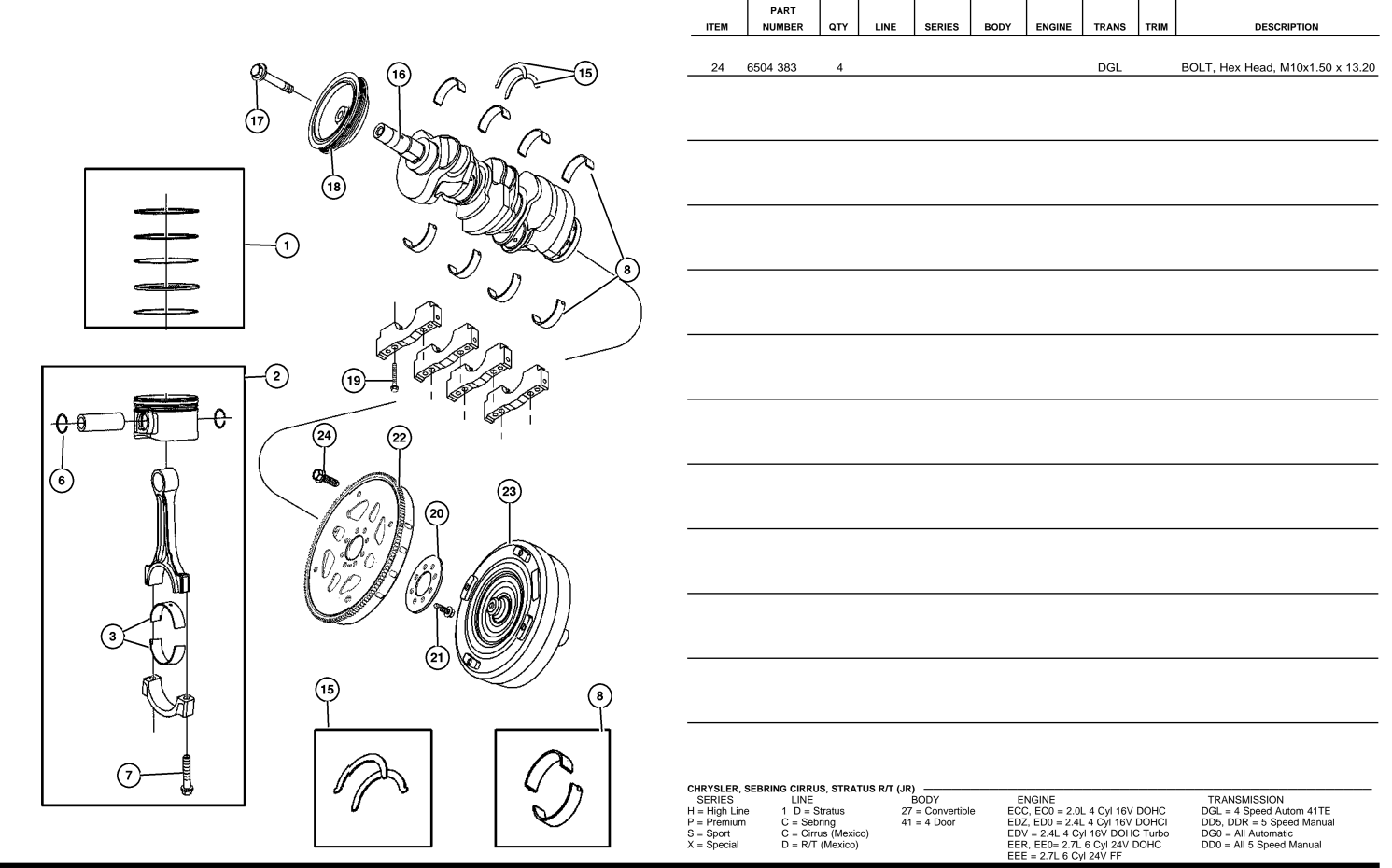
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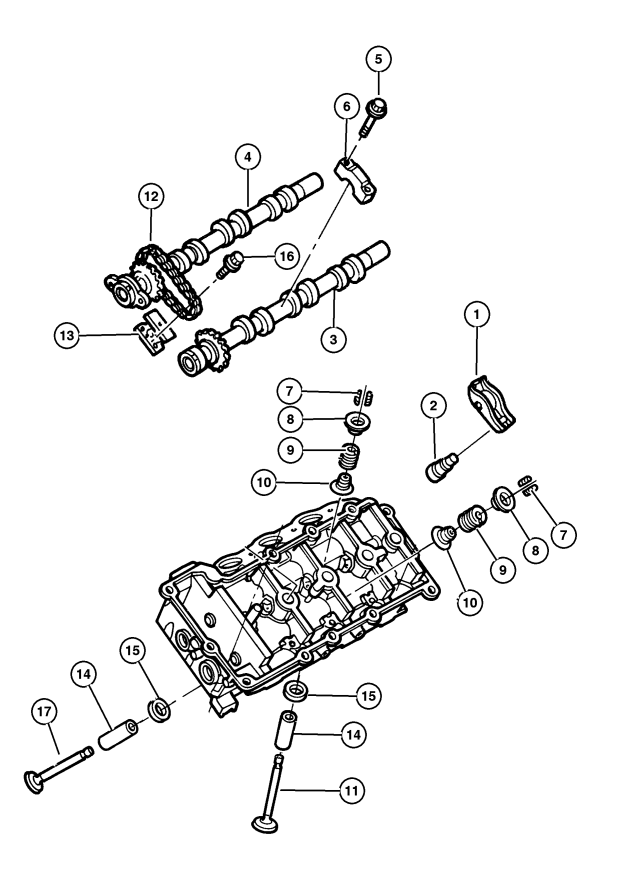
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Crankshaft, Piston, and Related Parts [EEE & EER] Figure 2.7L-410



## Camshaft and Valves [EEE & EER] Figure 2.7L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTEC.	Calaa Cada								
	Sales Code III 2.7L V-6 Eng	inas							
1	4792 295AB	24				EE0			ROCKER ARM, Inlet and Exhaust
•	+7 02 2007 ID	2-7				LLO			Valve
2	4663 985	24				EE0			ADJUSTER, Valve Lash
3									CAMSHAFT, Exhaust
Ū	4792 058	1				EE0			Right
	4792 059	1				EE0			Left
4									CAMSHAFT, Intake
	4792 062	1				EE0			Right
	4792 063	1				EE0			Left
5	6504 177	20				EE0			BOLT, Bearing Cap
6									CAP, CAP, Cam Bearing SERVIC
									IN HEAD, (NOT SERVICED) (N
									Serviced)
7									LOCK, Valve Spring Retainer
	4663 722	24				EE0			Intake Valves
		24				EE0			Exhaust Valves
8									RETAINER, Valve Spring
	4663 721	12				EE0			Intake
		12				EE0			Exhaust
9									SPRING, Valve
	4663 801	12				EE0			Intake
		12				EE0			Exhaust
10									SEAL, Valve Guide
	4663 904	12				EE0			Intake
		12				EE0			Exhaust
11									VALVE, Intake, Standard
	4663 899	6				EE0			Right Head
		6				EE0			Left Head
12	4663 674AC	2				EE0			CHAIN, Timing
13	4663 676	2				EE0			TENSIONER, Chain
14									GUIDE, Intake/Exhaust Valve,
									Standard Size, SERVICED IN
									HEAD, (NOT SERVICED) (Not
									Serviced)
15									SEAT, Intake and Exhaust Valves
									SERVICED IN HEAD, (NOT
									SERVICED) (Not Serviced)
16	6506 407AA	6				EE0			BOLT
17									VALVE, Exhaust, Standard

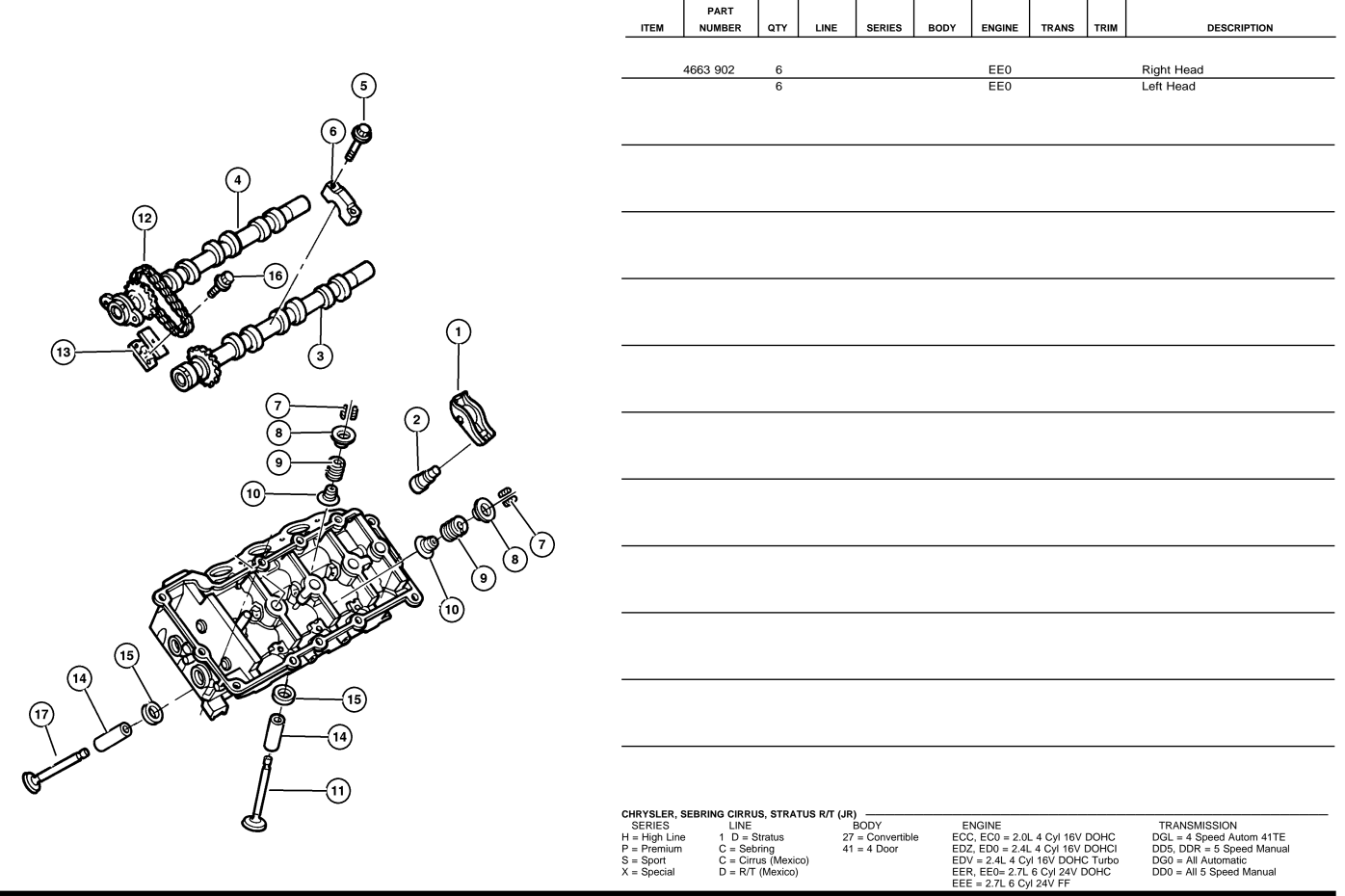
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X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

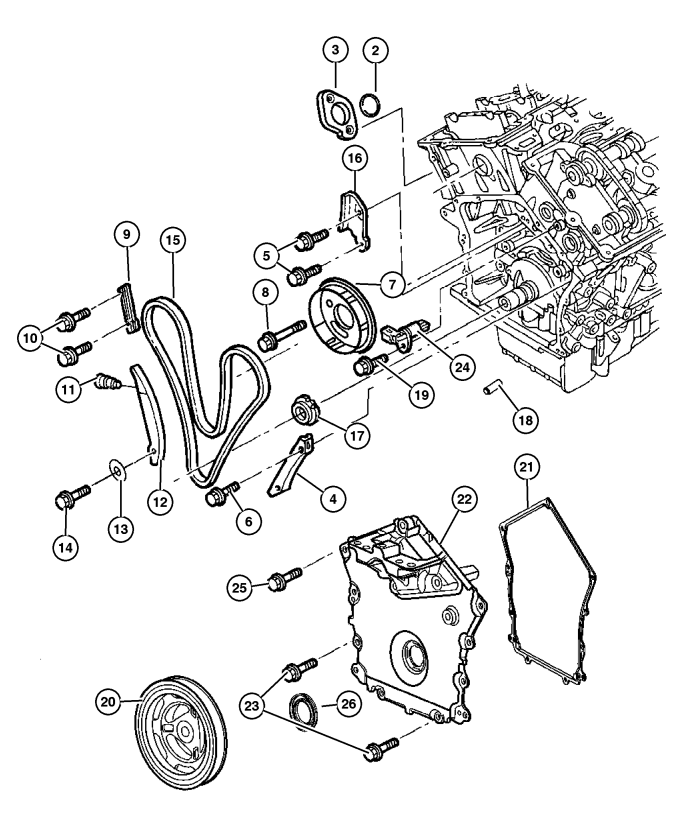
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Camshaft and Valves [EEE & EER] Figure 2.7L-510



## Timing Chain and Cover [EER,EEE] Figure 2.7L-610

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	Chain Tensioner	Packa	ge Contain	ıs: Timina (	Chain Guid	les. Timina	Chain, Ch	nain Ter	nsioner, Chain Case Gasket.
Sales C			9						,
	All 2.7L, V6 Eng	aines							
-1	5183 244AA-	1				EE0			TENSIONER PACKAGE, Timing
									Chain, See Note
2	4792 480AA	1				EE0			SEAL, Primary Tensioner Retainer
									Cap
3	4792 586AA	1				EE0			CAP
4	4663 636	1				EE0			GUIDE, Timing Chain, Long
5	6101 452	2				EE0			SCREW AND WASHER, Hex Hea
									M8x1.25x20
6	6100 297	4				EE0			BOLT AND CONED WASHER, He
									Head, M8x35x17
7									SPROCKET, Intake Camshaft
	4792 305	1				EE0			Left
	4792 306	1				EE0			Right
8	6505 231AA	4				EE0			BOLT, Hex Flange Head, M8x20
9	4792 104	1				EE0			GUIDE, Timing Chain, Short, Right
10	6101 452	2				EE0			SCREW AND WASHER, Hex Hea
									M8x1.25x20
11	4792 443AB	1				EE0			TENSIONER, Chain
12	4663 634AB	1				EE0			ARM, Tensioner
13	4792 208	1				EE0			BUSHING, Pivot Tensioner Arm
14	6101 723	1				EE0			SCREW AND WASHER, Hex Hea
									M8x1.25x50
15									CHAIN, Timing
	4663 635	1				EE0			
	4663 674AC	2				EE0			Cam To Cam, Secondary
16	4663 637	1				EE0			GUIDE, Timing Chain, Short, Left
17	4663 632	1				EE0			SPROCKET, Crankshaft
18	4448 557	1				EE0			DOWEL, Crankshaft Sprocket
19	6505 198AA	1				EE0			STUD
20	4792 460AA	1				EE0			DAMPER, Crankshaft
21	4792 005AB	1				EE0			GASKET, Chain Case Cover
22	4792 604AA	1				EE0			COVER, Timing Belt
23	6506 407AA	9				EE0			BOLT
24	4609 089AG	1				EE0			SENSOR, Camshaft
25	6101 763	1				EE0			BOLT AND WASHER, Hex Head,
									M10x1.5, Timing Cover Upper
26	4663 618	1				EE0			SEAL, Front Main Crankshaft

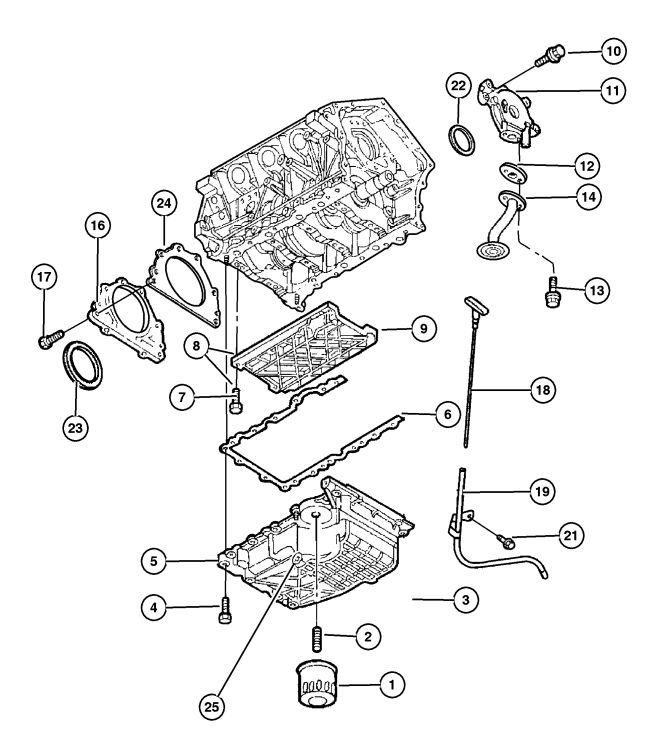
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Engine Oiling [EEE & EER] Figure 2.7L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE:									
Sales Co	odes:								
	.7L 6 Cyl. 24V I	OHC F	FV Engine	e					
	.7L 6 Cyl. 24V I		-						
	ll 2.7L 6 Cyl. Er		-1191110						
1	5281 090	1				EE0			FILTER, Engine Oil
2	4104 511AB	1				EE0			CONNECTOR, Oil Filter Adapter
3									NUT, M6x1.00, (NOT SERVICED)
									(Not Serviced)
4	6504 438	10				EE0			BOLT, Hex Flange Head, M8x35
5	4792 366AB	1				EE0			PAN, Engine Oil
6	4792 608AA	1				EE0			GASKET, Oil Pan
7									BOLT, Bearing Cap
	6504 629	8				EE0			Outer
	6504 630	8				EE0			Inner
8	5126 334AA	1				EE0			TRAY PACKAGE, Windage
9	4663 999AC	1				EE0			TRAY, Windage
10	6500 584	4				EE0			SCREW AND WASHER, Hex Head,
									M8x1.25x30, Oil Pump attaching
11	4663 745	1				EE0			PUMP, Engine Oil
12	4792 068	1				EE0			O RING, Oil Suction Tube
13	6100 306	2				EE0			BOLT AND CONED WASHER, Hex
									Head, M8x35x20
14	4792 402AB	1				EE0			TUBE, Oil Pickup
-15	6504 909AA-	2				EE0			STUD
16	4663 622	1				EE0			RETAINER, Crankshaft Rear Oil
									Seal
17	6504 608	7				EE0			BOLT, Hex Flange Head, M6x20
18	4792 385AA	1				EE0			INDICATOR, Engine Oil Level
19	4792 384AB	1				EE0			TUBE, Engine Oil Indicator
-20	5003 905AA-	1				EE0			O RING, Engine Oil Level Tube
21	6101 611	1				EE0			SCREW AND WASHER, Hex Head,
									M8x1.25x25
22	4663 618	1				EE0			SEAL, Front Main Crankshaft
23	4663 625	1				EE0			SEAL, Rear Main Crankshaft
24	4663 626AB	1				EE0			GASKET, Rear Oil Seal Retainer
25	6506 214AA	1				EE0			PLUG, Oil Drain
-26	2402 473AB-	1				EE0			SPRING, Oil Pressure Relief Valve
-27	4792 142	1				EE0			CAP, Oil Pressure Relief Valve
-28	2843 208	1				EE0			PLUNGER, Oil Pressure Relief Valve
-29	4663 750	1				EE0			COVER, Oil Pump Back

H = High Line P = Premium
S = Sport
X = Special

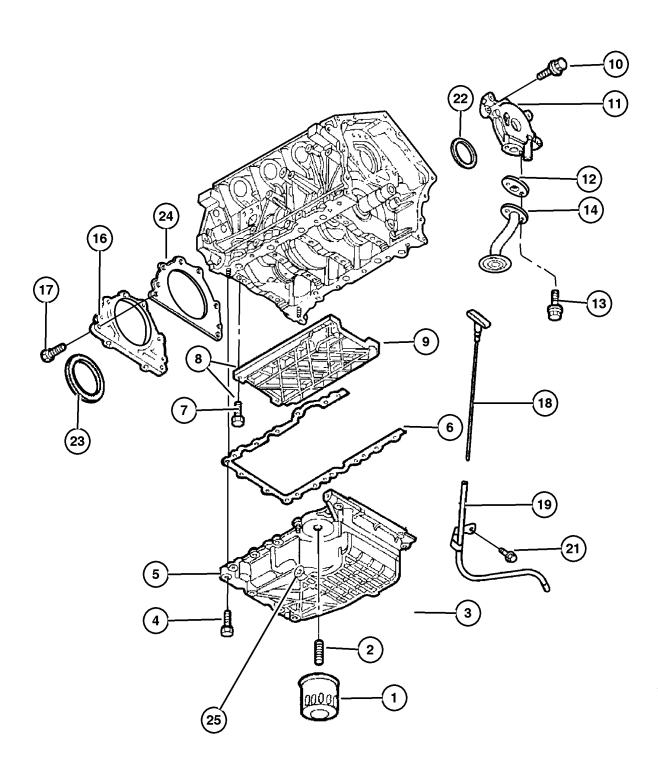
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



## Engine Oiling [EEE & EER] Figure 2.7L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-		•				•		
-30	6505 388AA-	8				EE0			SCREW, Flange Head, M6x1x18
-31									ROTOR SET, Oil Pump
	5003 888AA-	1				EER			
		1				EEE			
-32	6101 447	4				EE0			NUT, Oil Pan to Rear Retainer
									mounting to Block

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

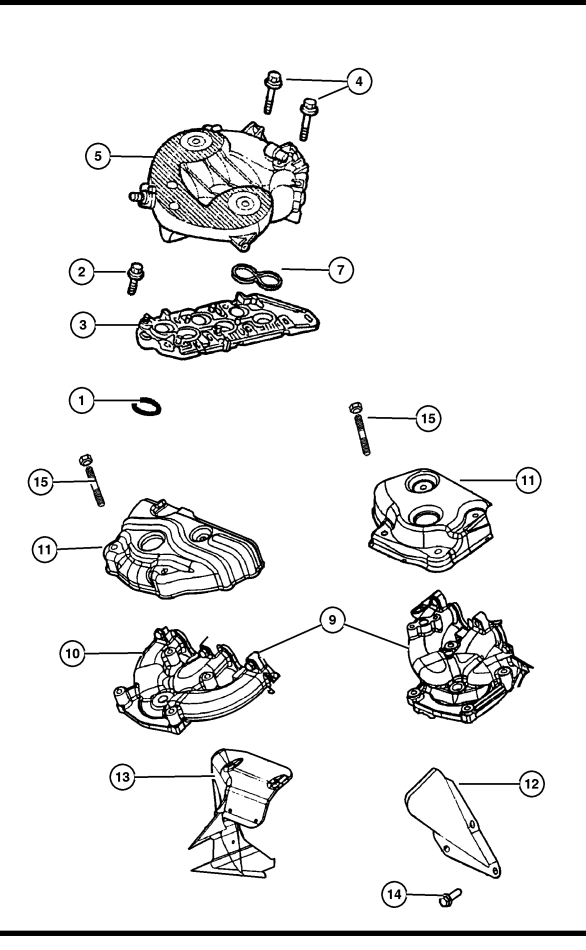
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Manifold, Intake and Exhaust [EEE & EER] Figure 2.7L-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NODE.IX			02.1120	2021	2.10.112	110.00		2200111111111
NOTE:									
	e used to disab	ole port	on applica	tions that c	lo not use	a Leak De	tection Pur	np	
Sales C		•	• • •					•	
[EEE] =	2.7L 6 Cylinder	24V D	OHC FFV	Engine					
	2.7L 6 Cylinder								
[EE0] =	All 2.7L 6 Cylin	der Eng	jines						
1	4663 760	6				EE0			GASKET, Intake Manifold
2	6507 054AA	8				EE0			BOLT, Hex Flange Head
3	4591 273	1				EE0			MANIFOLD, Intake
4	6504 604	1				EE0			BOLT
5									PLENUM, Intake Manifold
	4792 596AJ	1				EE0			[NZC]
	4792 596AK	1				EE0			[NZD] Without Port for Leak
									Detection Pump
	4792 596AG	1				EEE			
	4792 596AL	1				EE0			[NZD] With Port for Leak Detection
									Pump
-6	4663 031	1				EEE,			CAP, Vacuum, See Notes
						EER			
7	4663 759	3				EE0			GASKET, Intake Plenum
-8	4663 992	2				EE0			GASKET, Exhaust Manifold
9									MANIFOLD, Exhaust
	4792 386AB	1				EE0			Front
	4792 387AB	1				EE0			Rear
10	6505 429AA	14				EE0			SCREW, Hex Flange Head, M8x1.
									25x40
11	4700 000 A D								SHIELD, Exhaust Manifold
	4792 390AB	1				EEE,			Front
	4702 2024 4	1				EER			Door
	4792 392AA	'				EEE,			Rear
10	4700 650AB	4				EER EE0			CHIELD Oil Conner Switch
12 13	4792 652AB 4861 621AA	1 1				EEE,	DGL		SHIELD, Oil Sensor Switch SHIELD, Starter
13	4001 021AA	'				EER	DGL		SHEED, Starter
14	6506 477AA	3				EE0			BOLT
15	0300 477AA	3				LLU			STUD, (NOT SERVICED) (Not
13									Serviced)
-16	6504 968AA-	3				EE0			NUT, J, Throttle Body Attach
-17	6101 978	3				EEE,			SCREW AND WASHER, Hex Head
		-				EER			M8-1.25x40, Throttle Body Attach
-18	6506 976AA-	7				EE0			BOLT, Upper To Lower Intake

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## **Crankcase Ventilation [EEE & EER]** Figure 2.7L-910

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	des:								
	<sup>7</sup> L 6 Cyl. 24V I			е					
	7L 6 Cyl. 24V		Engine						
	2.7L 6 Cyl. Er								
	4792 649AA	1				EE0			VALVE, PCV
2	4792 403AC	1				EE0			HOSE, Cylinder Head To Intake
	4700 40440								Manifold PCV
3	4792 404AC	1				EEE, EER			HOSE, Make Up Air
4	4663 710AC	1				EEE,			NIPPLE, Crankcase Vent
4	4003 / TOAC	ı				EER			MIFFEE, Clarkcase vent
						LLIX			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

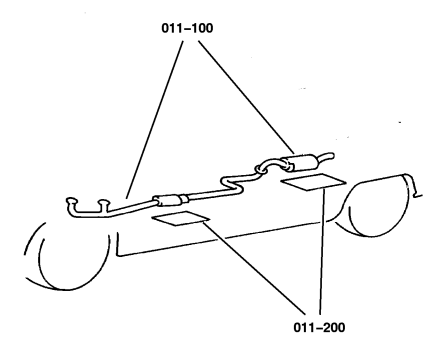
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

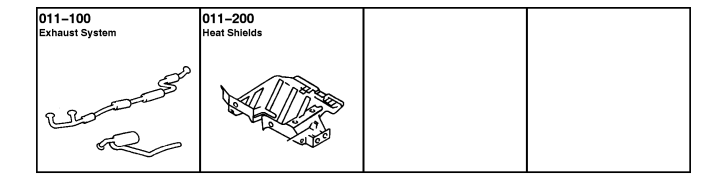
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 011 Exhaust

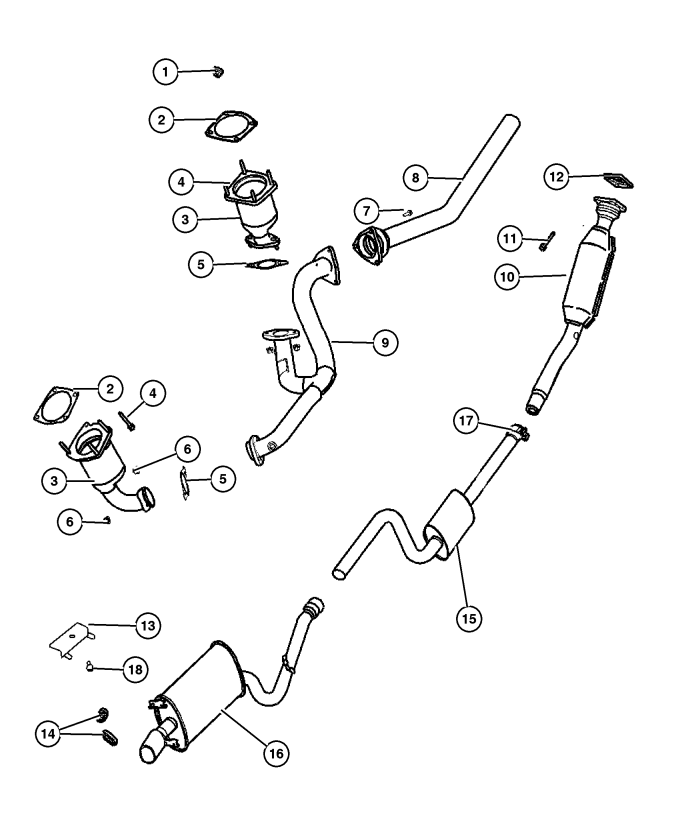




### **GROUP 11 - Exhaust**

Illustration Title	Group-Fig. No
Exhaust System	
Exhaust System 2.0L-2.4L-2.7L Engine [ECC],[EDV].[EDZ],[EER]	Fig. 011-110
Heat Shields	
Heat Shields - Exhaust	Fig. 011-210

## Exhaust System 2.0L-2.4L-2.7L Engine [ECC],[EDV].[EDZ],[EER] Figure 011-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	NOWIDER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANO	TIXIIVI	DESCRIPTION
IOTE: S	ales Codes:								
	5 Speed Manua	al Trans	mission						
_	41TE 4 Speed			nission					
_	2.0L 4 Cylinder								
	2.4L 4 Cylinder								
	2.4L 4 Cylinder								
-	2.7L V6 DOHC			J					
1	6101 445	7				EE0			NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
2	4764 660AB	2				EE0			GASKET, Exhaust Manifold to Front
									Converter
3									CONVERTER, Catalytic, [V6
									Engines]
	4764 639AE	1				EE0			Front
	4764 646AD	1				EE0			Rear
4	6505 954AA	1				EE0			SCREW, Hex Head Pilot Point,
									M8x1.25x65.00, Converter To
									Manifold
5	4764 200	1				EE0			GASKET, Crossunder Pipe
6	6101 445	2				EE0			NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
7									SCREW, Hex Head, M8x1.25x30,
									(NOT SERVICED) (Not Serviced)
8	4764 645AA	1				EE0			PIPE, Crossunder Pipe to Resonator
									Pipe
9	4764 644AE	1				EE0			PIPE, Exhaust Crossunder
10									CONVERTER, Catalytic, [4 Cylinder
									Engines]
	4764 619AD	1				ECC			Low Emission Vehicle
	4578 205AA	1			41	ED2			Partial Zero Emission Vehicle
	4764 885AD	1				EDV			Turbo
	4764 618AE	1				EDZ			Low Emission Vehicle
	4764 618AD	1				EDZ			[NZC]
11									SCREW AND WASHER, Hex Flange
									Head, M8x1.25x25, (NOT
									SERVICED) (Not Serviced)
12	4616 671	1				ECC,			GASKET, Manifold To Exhaust Pipe
						ED0			
13									BRACKET, Muffler
	4616 447	1							Front
	4616 448	1							Rear
14	4695 069	2							ISOLATOR, Exhaust Support

D = R/T (Mexico)

H = High Line 1 D = Stratus P = Premium
S = Sport
X = Special C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

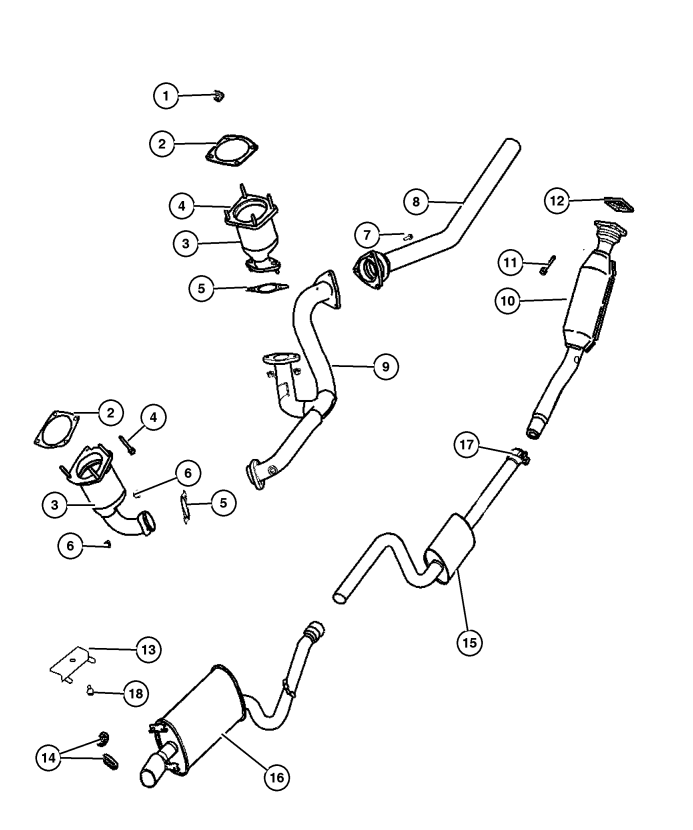
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Exhaust System 2.0L-2.4L-2.7L Engine [ECC],[EDV].[EDZ],[EER] Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15									PIPE AND RESONATOR, Exhau
	4764 930AC	1	С		27				
	4578 199AB	1			41	ED2			
	4764 607AC	1			41	EC0,			
						EDV,			
						EDZ,			
						EE0			
16									MUFFLER AND TAILPIPE, Exha
	4764 604AB	1			41	ECC,			
						EDZ			
	4764 840AB	1	С		27	ECC,			
						EDZ			
	4578 211AA	1	С	H, P, X	27	EE0			
	4764 842AE	1	С	S	27	EE0			
	4764 886AD	1				EDV			
	4879 401AB	1			41	EE0			[NEA]
	4764 606AE	1			41	EE0			[Without NEA]
	4578 203AB	1			41	ED2			
	4578 330AA	1			41	EE0			[NEC]
	4764 886AC	1				EDV			[EDV]
17									CLAMP, Exhaust
	4695 220AB	1	С		27				
	4578 217AA	1			41	ED2			
18									SCREW, Hex Head, M8x1.25x25
									(NOT SERVICED) (Not Service

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## **Heat Shields - Exhaust** Figure 011-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
-	2.0L 4 Cylinder			•					
-	2.4L 4 Cylinder			I Engine					
_	All 2.5L or 2.7L		-						
ED2] =	2.4L 4 Cylinder	Partial	Zero Emis	sion Vehic	le 16V DO	HC Engine	<b>;</b>		
1	4878 869AA	1							SHIELD, Heat, Tunnel Exhaust
2	6505 297AA	1							NUT, Hex Flange, M5-1.6
3	4696 287AB	1							SHIELD, Heat
-4									SHIELD, Heat
	4764 771AC-	1				EE0			Steering Gear
	4764 921AA-	1				ECC,			Steering Gear
						ED2,			
						EDZ			
-5	6506 089AA-	4							NUT, Stamped Hex Flange, M5 x
									1.6, Resonator Heat Shield
									attaching

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

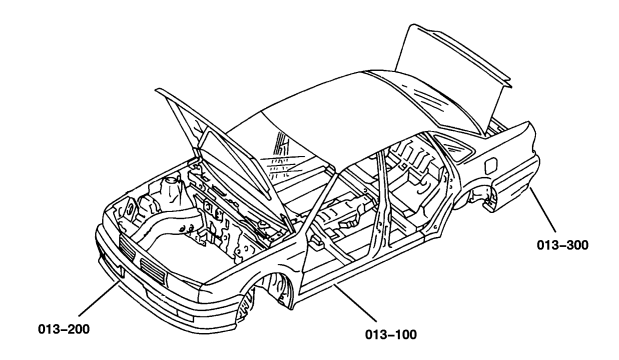
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

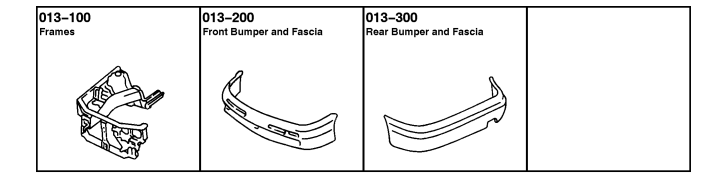
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

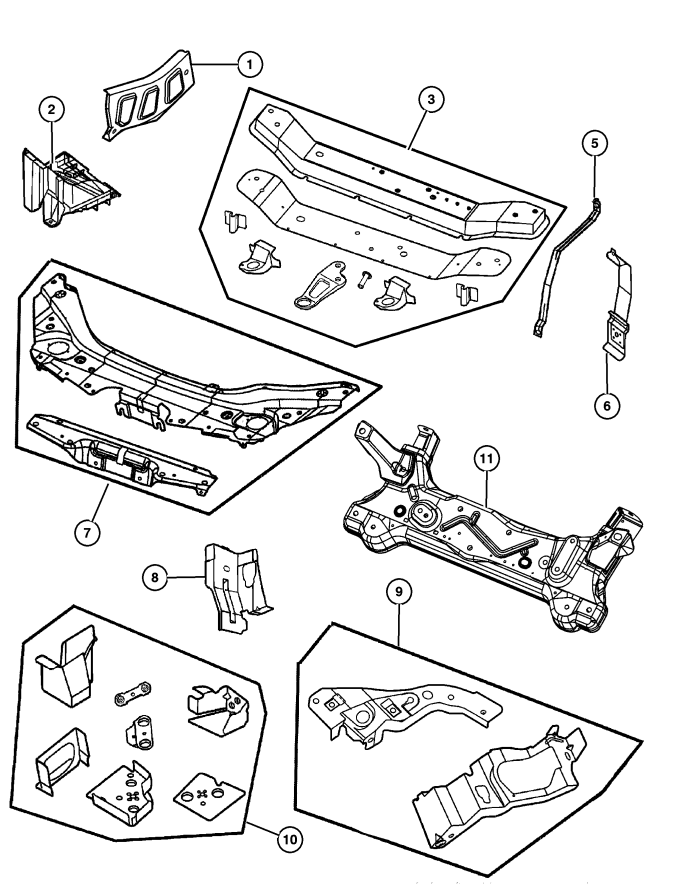
# Group – 013 Frames and Bumpers





### **GROUP 13 - Frames and Bumpers**

illustration little	Group-Fig. No.
Frames	
Front, Frame, Front - 41	Fig. 013-105
Front, Frame, Rear - 41	Fig. 013-110
Front Frame, Front - 27	Fig. 013-115
Front Frame, Rear - 27	Fig. 013-118
Frame Rear - 41	Fig. 013-120
Frame Rear - 27	Fig. 013-125
Front Bumper and Fascia	
Fascia, Front	Fig. 013-250
Rear Bumper and Fascia	
Fascia. Rear	Fig. 013-350



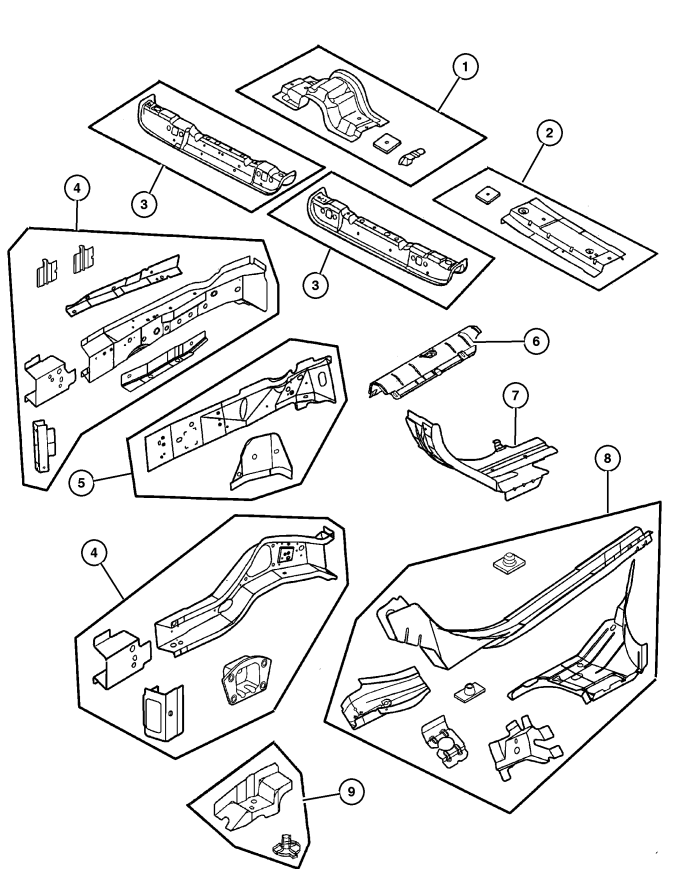
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 939AB	1							GUSSET, Front Side Rail
2	4646 511AC	1							TRAY, Battery
3	4814 975AF	1							CROSSMEMBER, Radiator, Lower
-4	6506 513AA-	4							SCREW AND WASHER, Hex Head,
									M10x1.5x92.5, Lower Radiator
									Support attaching
5	5056 017AC	1							STRAP, Battery
6	4696 951	1							RETAINER, Battery Hold Down
7	4814 722AB	1							CROSSMEMBER, Radiator, Upper
8									SUPPORT, Head Lamp
	4814 738AC	1							Right
	4814 739AC	1							Left
9									PANEL, Headlamp Mounting
	4814 728AD	1							Right
	4814 729AD	1							Left
10									PANEL, Lower Radiator
	4696 368	1							Right
	4696 369	1							Left
11	4764 448AC	1							CROSSMEMBER, Front Suspension
-12									HOOK, Tow
	5056 114AA-	1							[ECC]
	4878 290AA-	1							
-13	5056 120AA-	1							REINFORCEMENT, Crossmember,
									Lower Radiator

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

## Front, Frame, Rear - 41 Figure 013-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	4814 493AC	1							REINFORCEMENT, Seat
2									CROSSMEMBER, Front Floor
	4696 280AC	1							Right
	4696 281AC	1							Left
3	4646 682AD	2			41				CROSSMEMBER, Front Floorpan
									Tunnel
4									RAIL AND REINFORCEMENT
	4814 694AC	1							Right
	4814 695AC	1							Left
5									REINFORCEMENT, Front Side Rail
	4878 814AA	1							Right
	4878 663AA	1							Left
6	4878 869AA	1							SHIELD, Heat
7									CAP, Rail
	4814 710AA	1							Right
	4814 711AD	1							Left
8									RAIL, Front Side Rail Rear
	4814 700AB	1							Right
	4814 701AC	1							Left
9									BRACKET, Suspension
									Crossmember
	4878 618AA	1	_		_		_		Right
	4878 619AA	1							Left

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

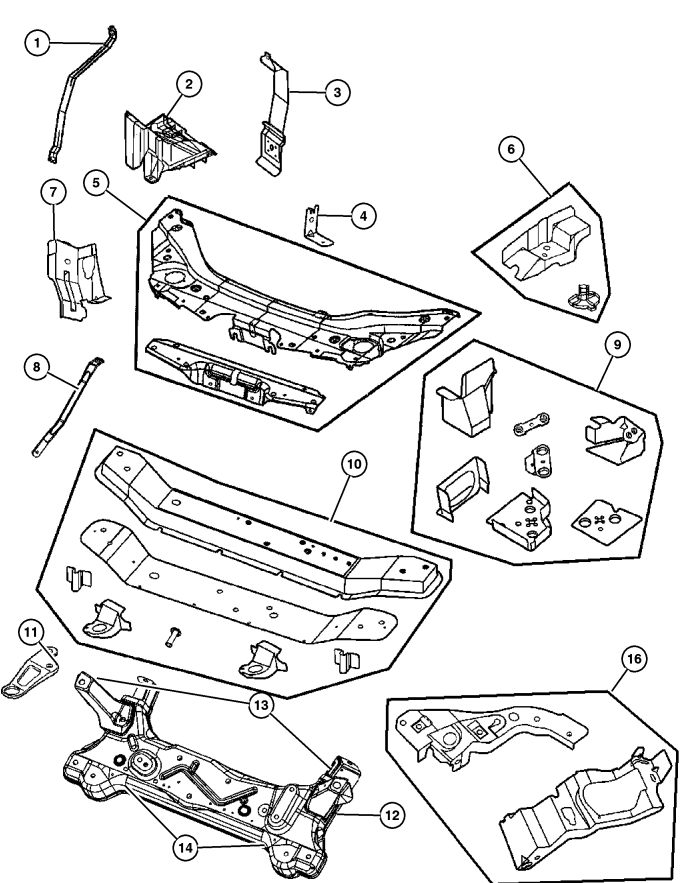
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Front Frame, Front - 27 Figure 013-115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	5056 017AC	1							STRAP, Battery
2	4646 511AC	1							TRAY, Battery
3	4696 951	1							RETAINER, Battery Hold Down
4	4814 720AB	1							BRACKET, Power Distribution Center
5	4814 722AB	1							CROSSMEMBER, Radiator, Upper
6									BRACKET, Suspension
									Crossmember
	4878 618AA	1							Right
	4878 619AA	1							Left
7									SUPPORT, Head Lamp
	4814 738AC	1							Right
	4814 739AC	1							Left
8									BRACE, Radiator Crossmember
	4814 716AA	1							Right
	4814 717AA	1							Left
9									PANEL, Lower Radiator,
									Crossmember
	4696 368	1							Right
	4696 369	1							Left
10	4814 975AF	1							CROSSMEMBER, Radiator, Lower
11									HOOK, Tow
	4878 290AA	1							
	5056 114AA	1							[ECC] Engine
12	4764 448AC	1							CROSSMEMBER, Front Suspension
13	6506 980AA	2							BOLT AND WASHER, Hex Head
14	6503 854	2							SCREW AND WASHER, Hex Head,
									M8x1.25x25
-15	5056 120AA-	1							REINFORCEMENT, Crossmember,
									Lower Radiator
16									PANEL, Headlamp Mounting
	4814 728AD	1							Right
	4814 729AD	1							Left

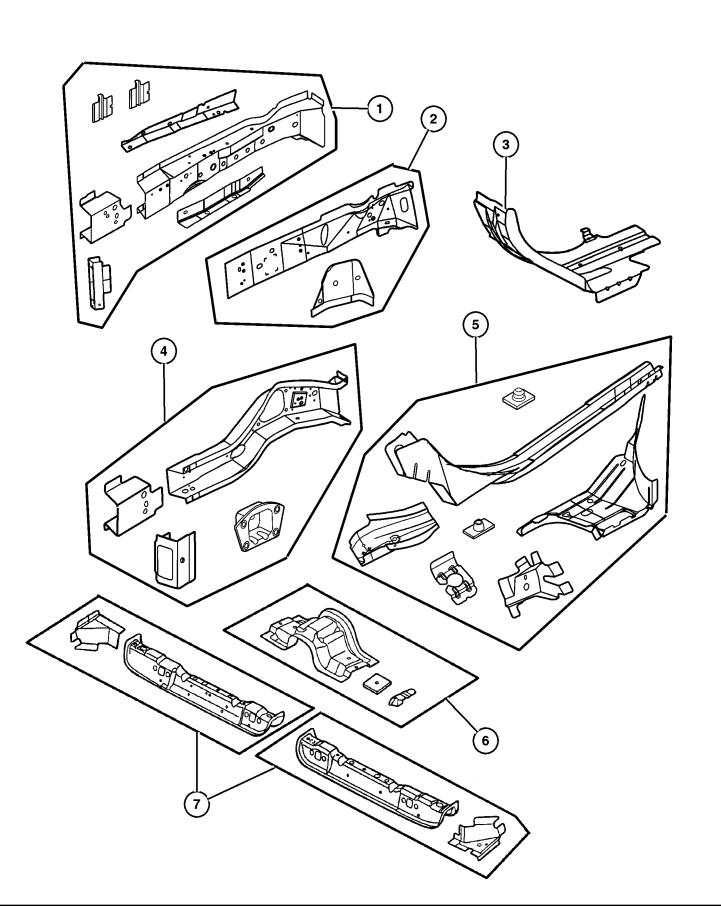
H = High Line
P = Premium
S = Sport

X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Front Frame, Rear - 27 Figure 013-118

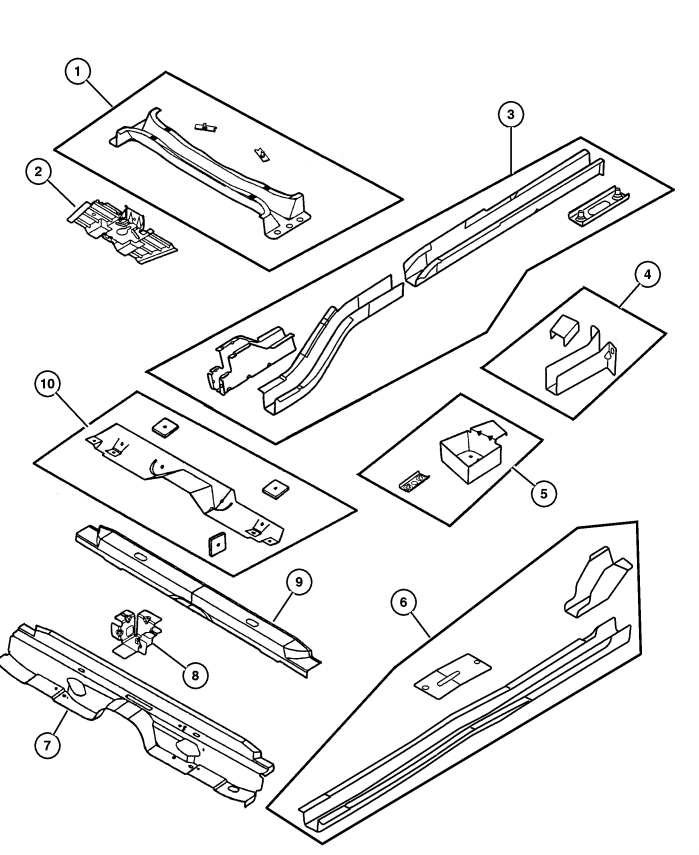


2 REINFORCEMENT, Front Side Rai 4878 814AA 1 Right 4878 663AA 1 Left 3 CAP, Rail 4814 710AA 1 Right 4814 711AD 1 Left		PART								
2	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2										
4878 814AA 1	1	4814 694AC	1							RAIL AND REINFORCEMENT, Right
4878 663AA 1  3  4814 710AA 1 4814 711AD 1  4814 695AC 1  5  4814 700AB 1 4814 701AC 1  6 4814 493AC 1  7  4878 898AC 1 C 27  Right CAP, Rail  Right Left RAIL AND REINFORCEMENT, Left RAIL, Front Side Rail Rear  Right Left REINFORCEMENT, Seat CROSSMEMBER, Front Floor Right	2									REINFORCEMENT, Front Side Rail
CAP, Rail   Right   Left   RAIL AND REINFORCEMENT, Left   REINFORCEMENT, Seat   CROSSMEMBER, Front Floor   Reight   Reinforcement, Seat   CROSSMEMBER, Front Floor   Right   Righ		4878 814AA	1							Right
4814 710AA 1		4878 663AA	1							Left
4814 711AD 1 4 4814 695AC 1 5 RAIL AND REINFORCEMENT, Left RAIL, Front Side Rail Rear  4814 700AB 1 4814 701AC 1 6 4814 493AC 1 7 REINFORCEMENT, Seat CROSSMEMBER, Front Floor Right REINFORCEMENT, Seat REINF	3									CAP, Rail
4       4814 695AC       1       RAIL AND REINFORCEMENT, Left RAIL, Front Side Rail Rear         4814 700AB       1       Right Left         4814 701AC       1       Left         6       4814 493AC       1       REINFORCEMENT, Seat CROSSMEMBER, Front Floor         7       4878 898AC       1       C       27       Right		4814 710AA	1							Right
RAIL, Front Side Rail Rear         4814 700AB       1       Right         4814 701AC       1       Left         6 4814 493AC       1       REINFORCEMENT, Seat         7       CROSSMEMBER, Front Floor         4878 898AC       1       C       27         Right       Right		4814 711AD	1							Left
4814 700AB 1 Right 4814 701AC 1 Left 6 4814 493AC 1 REINFORCEMENT, Seat 7 CROSSMEMBER, Front Floor 4878 898AC 1 C 27 Right	4	4814 695AC	1							RAIL AND REINFORCEMENT, Left
4814 701AC 1 6 4814 493AC 1 7 REINFORCEMENT, Seat CROSSMEMBER, Front Floor 4878 898AC 1 C 27 Right	5									RAIL, Front Side Rail Rear
6 4814 493AC 1 7 REINFORCEMENT, Seat CROSSMEMBER, Front Floor 4878 898AC 1 C 27 Right		4814 700AB	1							Right
7 CROSSMEMBER, Front Floor 4878 898AC 1 C 27 Right		4814 701AC	1							Left
4878 898AC 1 C 27 Right	6	4814 493AC	1							REINFORCEMENT, Seat
·	7									CROSSMEMBER, Front Floor
4878 899AC 1 C 27 Left		4878 898AC	1	С		27				Right
		4878 899AC	1	С		27				Left

H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



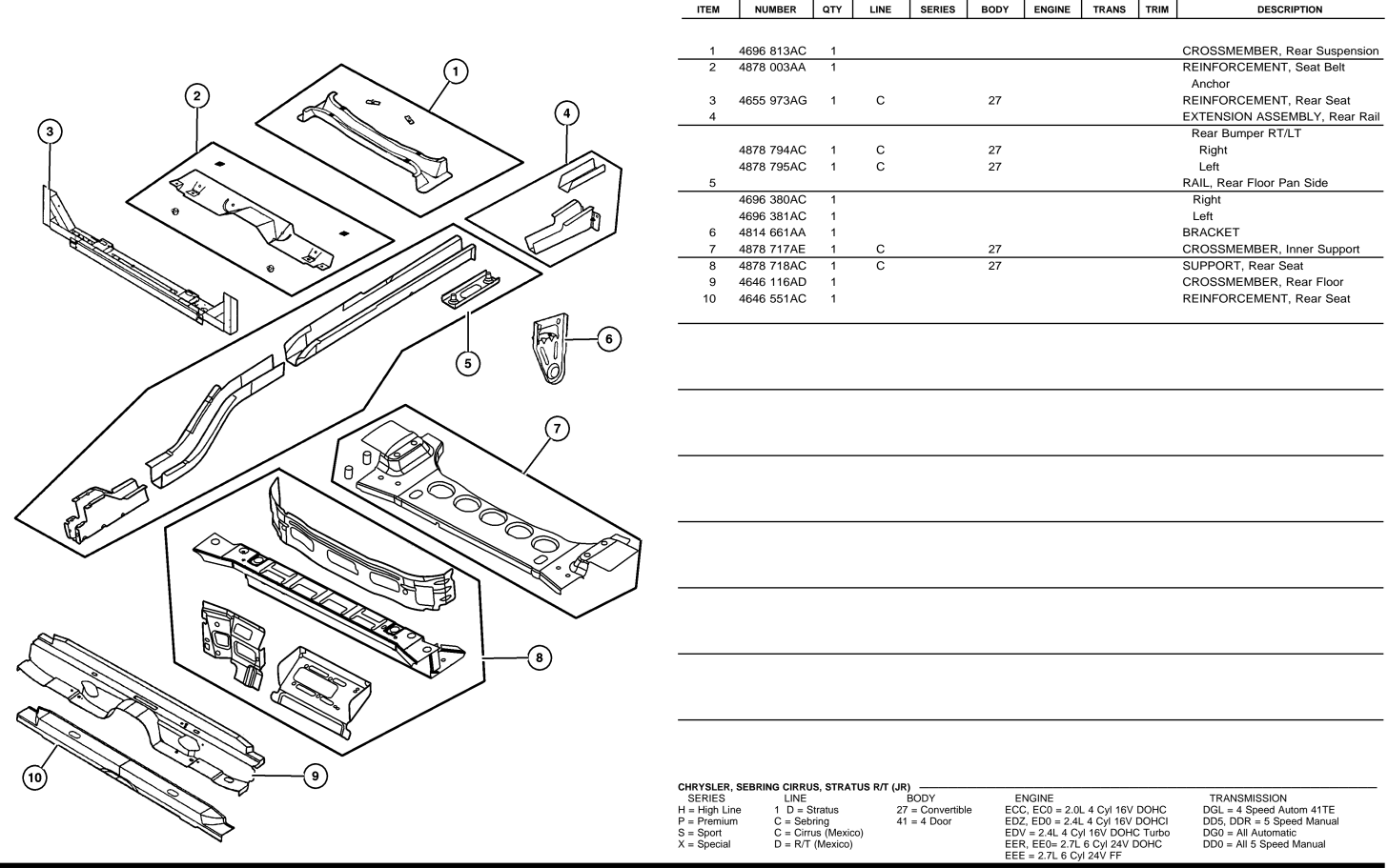
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4696 813AC	1							CROSSMEMBER, Rear Suspension
2	4696 975AB	1							BRACKET, Spare Tire
3									RAIL, Rear Floor Pan Side
	4696 380AC	1							Right
	4696 381AC	1							Left
4									BRACKET, Rail Rear Bumper
	4814 664AA	1			41				Right
	4814 665AA	1			41				Left
5									BRACKET, Torque Box
	4696 246AB	1							Right
	4696 247AB	1							Left
6	4878 873AA	2			41				RAIL, Front Floor Pan
7	4646 116AD	1							CROSSMEMBER, Rear Floor
8	4696 819	1							BRACKET ASSEMBLY, Rear Floor
									Pan
9	4646 551AC	1							REINFORCEMENT, Rear Seat
10	4878 003AA	1							REINFORCEMENT, Seat Belt
									Anchor

H = High Line
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S = Sport
X = Special

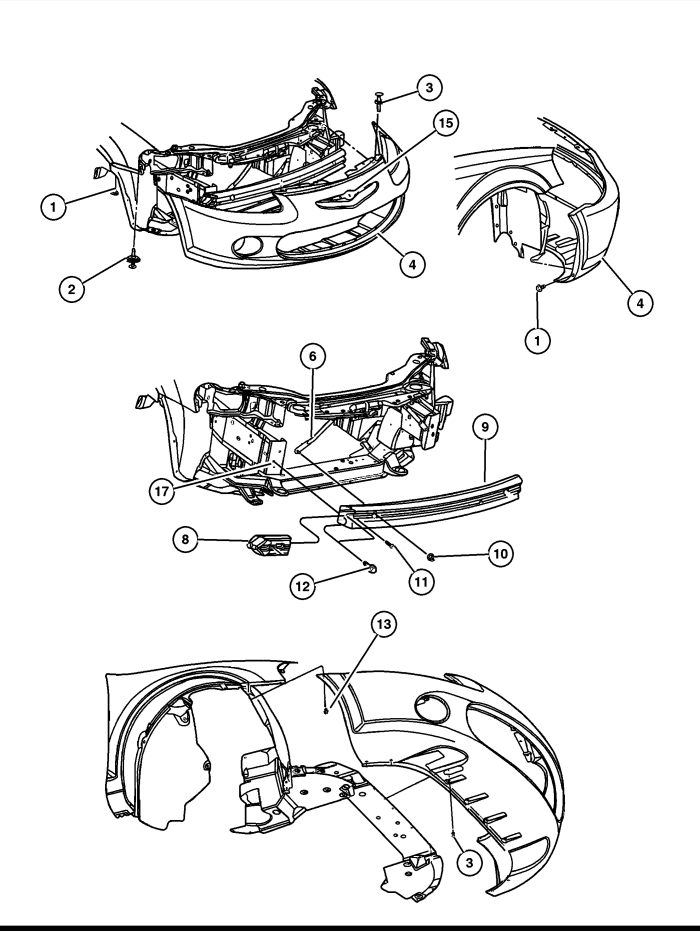
LINE
1 D = Stratus
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BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

**PART** 



## Fascia, Front Figure 013-250



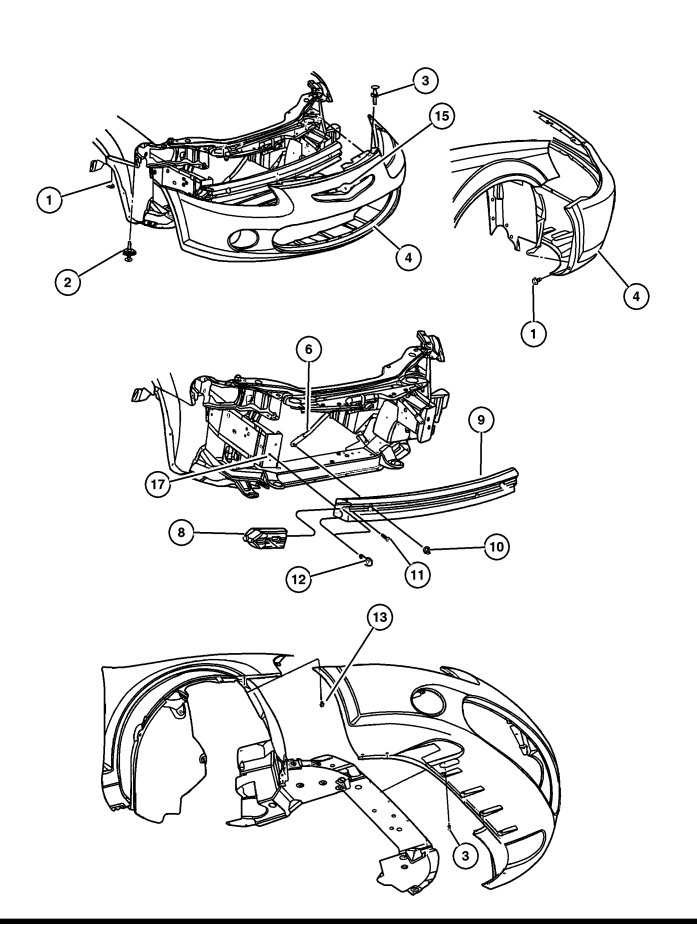
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6505 161AA	2							NUT, Plastic Snap In, For M6.3
									Screw, Fascia to Fender
2	4805 405AB	4							FASTENER, Fascia, To Fender
3									PIN, Push
	6504 521	4							To Lower Crossmember
		6							To Upper Crossmember
		4							To Brake Duct
4									FASCIA, Front, Primed
	4805 890AA	1	С		41				Without Fog Lamps
	4805 896AA	1	С		41				Fog Lamps without Headlamp
									Washers
	4805 904AA	1	С		41				Headlamp Washers without Fog
									Lamps
	4805 906AB	1	С		41				Headlamp Washers with Fog
									Lamps
	4805 897AB	1	D		41				Fog Lamps
	4805 903AB	1	D		41				Without Fog Lamps
	4805 909AB	1	С		27				Fog Lamps
	4805 908AA	1	С		27				Without Fog Lamps
-5									SCREW, Special Head Plastic, M3.
									80x3.60x36.50, Absorber Attaching
	6503 819	2	D		41				
		2	С		41				
		2	С		27				
6									BRACE, Radiator Crossmember
	4814 716AA	1							Right
	4814 717AA	1							Left
-7	6101 818	2							SCREW, Bracket to Radiator Cross
									Member
8	4805 394AA	2							BUMPER, Front, End Cap
9	4805 380AB	1							REINFORCEMENT, Front Bumper,
									With Bumper Brackets (Plate with 2
									Nuts)
10	6100 048	2							NUT, Hex, M6x1.00
11									SCREW, M4.2x1.70x15.00, (NOT
									SERVICED) (Not Serviced)
12	6505 145AA	4							SCREW AND WASHER, Hex Head,
									M8 x 1.25 x 23.00
13	6505 520AA	2							SCREW, Hex Head, M4.2 x 1.70 x
									33.50
-14									LICENSE PLATE KIT

H = High Line P = Premium
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C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Fascia, Front Figure 013-250



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4806 018AC-	1	D		41				
	4806 019AC-	1	С						
15									MEDALLION, Fascia
	4805 259AA	1	С		41				
	4805 899AA	1	D		41				
		1	D		41				Fog Lamps
-16									NUT, Stamped Hex Flange, .330,
									Medallion Attaching
	6036 302AA-	1	D		41				
		4	С		27				
17									BRACKET, Front Bumper, Also
	4044 00044	4							serviced with Reinforcement
	4814 698AA 4814 699AA	<u>1</u> 1							Right Left
-18	4014 099AA	'							EXTENSION, Rail To Bumper
-10	4878 600AA-	1							Right
	4878 601AA-	1							Left
-19	1070 001701	•							ABSORBER, Front Energy
	4805 891AA-	1	С		41				
		1	C		27				
	4805 898AA-	1	D		41				
-20	3420 2672	4	С		41				RIVET, .197 Grip187375

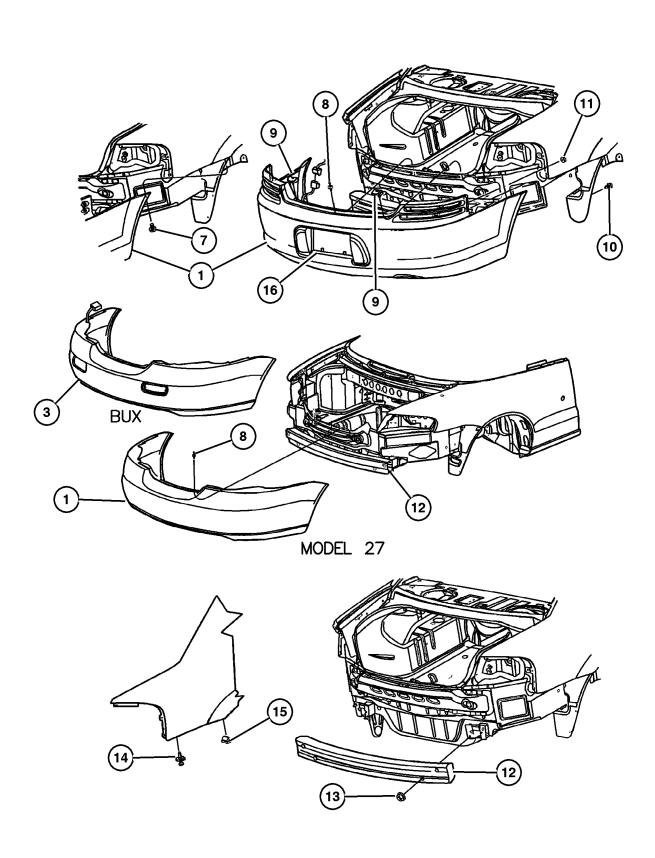
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C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Fascia, Rear Figure 013-350



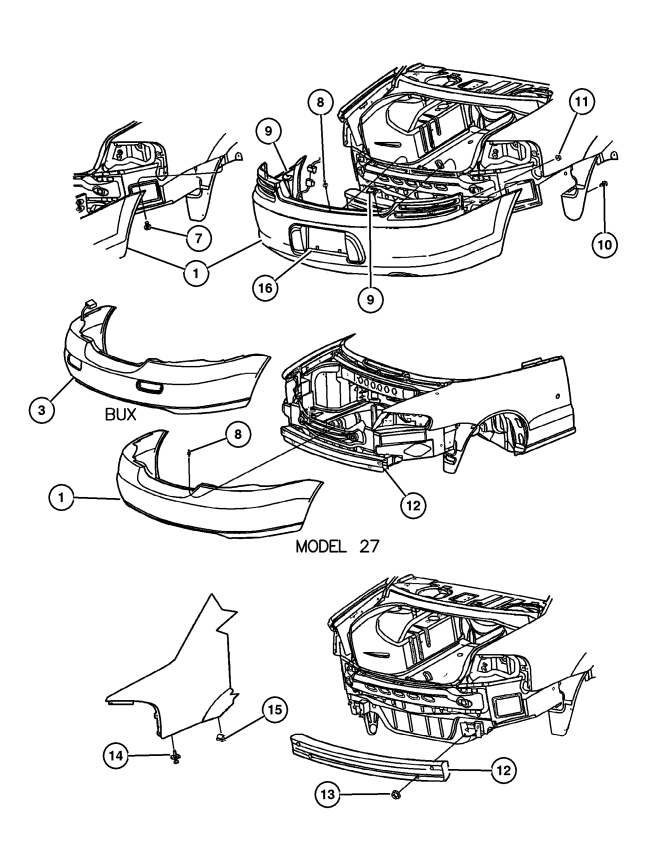
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									5400IA B B: I
1	5072 228 A A				44				FASCIA, Rear, Primed
	5073 328AA	1	D		41				
	5073 329AA	1	С		41				
2	4805 449AA	1	С		27				CTDID Defley
-2	4805 422AA-	2	D		41				STRIP, Reflex Upper
	4805 426AA-	2	D		41				Lower
3	4003 420AA-	2	D		71				FASCIA, Rear, EXPORT
3	4805 450AA	1	С		27				FASCIA, Real, EXFORT
	5073 330AA	1	C		41				
-4	0070 000747	•	Ü		• • • • • • • • • • • • • • • • • • • •				ABSORBER, Rear Energy
•	4805 275AC-	1	D		41				ABOUNDER, Roar Energy
	.000010	1	C		41				
	4805 451AA-	1	C		27				
	4805 273AB-	1	C		41				EXPORT
-5									SCREW, Special Head Plastic, M3.
									80x3.60x36.50, Absorber
	6503 819	3	С		27				·
		3	С		41				
		3	D		41				
-6									SEAL, Fascia, Rear, Bracket to
									Fascia
	4805 688AA-	4	С		41				
		4	D		41				
7	6505 520AA	2			41				SCREW, Hex Head, M4.2 x 1.70 x
									33.50
8	6504 521	6							PIN, Push
9									BUMPER, Deck Lid Overslam
	4878 589AC	2			41				
	4878 789AA	2	С		27				
	4878 925AA	2			41				Body Half
10	6507 238AA	4							SCREW, Hex Flange Head Tapping
	0505 00444								M4.2x1.7x25
11	6505 991AA	2			41				NUT
12	1005 07010				4.4				REINFORCEMENT, Bumper
	4805 276AB	1	0		41				
42	4805 813AB	1	С		27				NUT AND WACHED
13	6102 167AA	4							NUT AND WASHER FASTENER, Fascia
14 15	4805 405AB 6505 161AA	4 2							NUT, Plastic Snap In, For M6.3
ı	AATOT CUCO	2							Screw

H = High Line P = Premium
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X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Fascia, Rear Figure 013-350



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
16	5096 131AA	1	С		27				BEZEL, License Plate
-17	0000 101701	•							RETAINER, Fascia, Fascia to
									Quarter Panel
	4805 489AA-	2	D		41				Quarter Farier
	4805 497AA-	2	С		41				
-18									NUT, Spring, Fascia Retainer
	6102 161AA-	2	С		41				
		2	D		41				
-19									LICENSE PLATE KIT
	4806 018AC-	1	D		41				
	4806 019AC-	1	С						
	4806 020AC-	1	С		27				EUROPE
	4806 021AC-	1	С		41				EUROPE
-20	6101 670	7			41				SCREW AND WASHER, Hex Head,
									M10x1.50x35, Rail Rear Bumper
									attaching
-21									PUSH NUT, M8
	6100 841	2			41				Rear Bumper to Rail attaching
		2	С		27				Rear Bumper to Rail attaching
-22									BOLT, M8
	6506 110AA-	2			41				Extension to Reaar Bumper
		2	С		27				Extension to Reaar Bumper

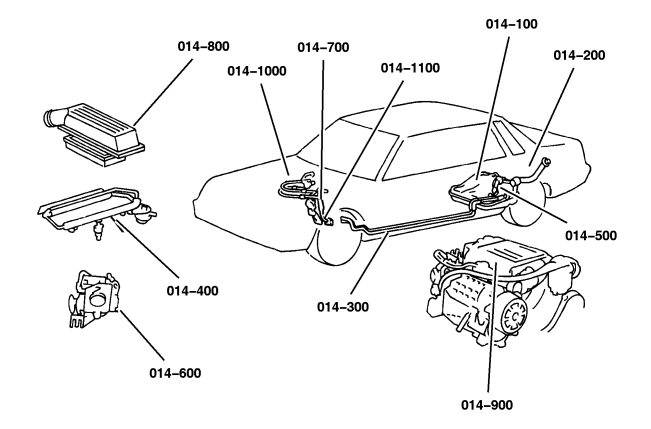
H = High Line P = Premium
S = Sport
X = Special

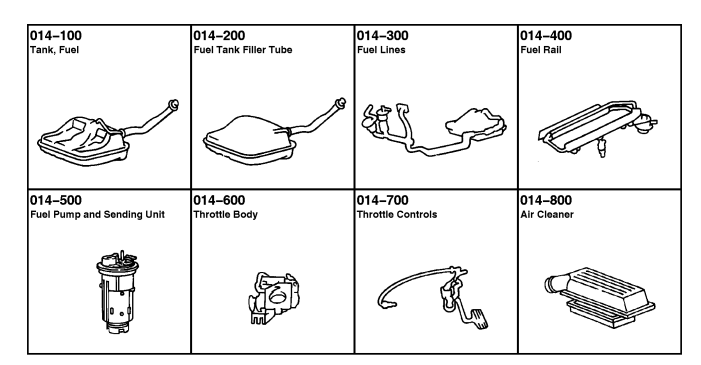
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

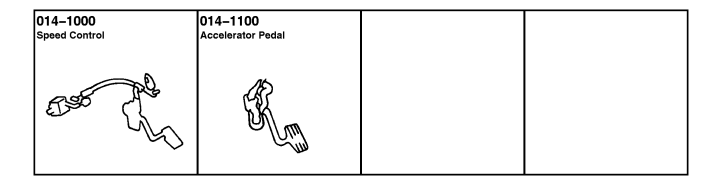
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Group – 014 Fuel





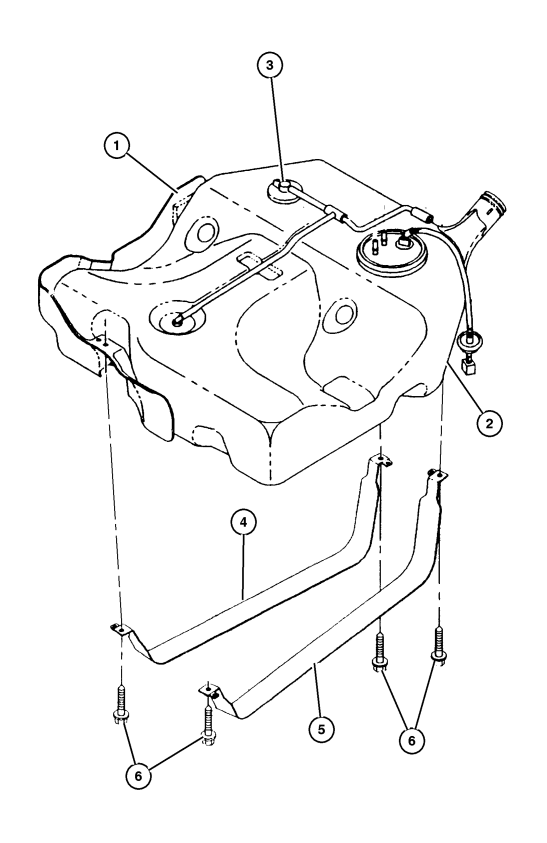
# Group – 014 Fuel



## **GROUP 14 - Fuel**

Illustration Title	Group-Fig. No
<b>Tank, Fuel</b> Fuel Tank	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines Fuel Lines	Fig. 014-310
Fuel Rail           Fuel Rail 2.0L-2.4L Engine [ECC],[EDV],[EDZ]	Fig. 014-440 Fig. 014-460
Fuel Pump and Sending Unit Fuel Pump and Level Unit	Fig. 014-510
Throttle Body           Throttle Body [ECC],[EDZ]	Fig. 014-610 Fig. 014-612 Fig. 014-614
Throttle Controls Throttle Controls 2.0L-2.4L-2.7L Engine	Fig. 014-710
Air Cleaner         Air Cleaner 2.0L-2.4L-2.7L Engine         Air Cleaner - Turbo	Fig. 014-810 Fig. 014-815
Speed Control Speed Control 2.0L-2.4L-2.7L Engine	Fig. 014-1010
Accelerator Pedal  Accelerator Pedal	Fig. 014-1110

## **Fuel Tank** Figure 014-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOWBER	Q I I	LINE	SERIES	ВОВТ	LINGINE	TRANS	LIXIM	DESCRIPTION
NOTE: C	talaa Cadaa.								
	ales Codes: 2.0L 4 Cylinder	, DOHO	16\/ SMP	I Engine					
_	2.4L I-4 DOHC			-					
_	2.4L 4 Cylinder		_						
_	۹II 2.2L,2.5L,2.								
	2.7L V6 DOHC								
[EE0] = /	All 2.7L V-6 Ga	s Engin	es						
1	4879 388AA	1				ECC,			SHIELD, Fuel Tank Heat
						EDV,			
						EDZ,			
						EE0			
2									TANK, Fuel
	5093 453AB	1				ECC,			After 7/03/03
						EDV,			
						EDZ, EER			
	5093 454AA	1				EEE			Up To 7/03/03
	5093 454AA 5093 453AB	1				EEE			After 7/03/03
	5114 026AA	1				ED2			[ED2]
3		•							VALVE KIT, Fuel Control, (NOT
									SERVICED) (Not Serviced)
4									STRAP, Fuel Tank
	4616 458AB	1				ECC,			Right
						EDV,			
						EDZ,			
						EE0			
	4578 233AA	1							Right
5									STRAP, Fuel Tank
	4764 203	1				ECC,			Left
						EDV,			
						EDZ,			
	4578 234AA	1				EE0			Left
6	4010 Z34AA	ı							SCREW, Hex Flange Head, M8-1.
U									25x45, (NOT SERVICED) (Not
									Serviced)
-7	4578 250AA-	1				ED2			FILTER, Fuel Tank Air
-8	4885 827AA-	1				ED2			SEAL, Canister and NVLD Mountin
-9	6036 566AA-	3							SCREW, Tapping Pan Head, .190-
									16x1.00

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

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C = Cirrus (Mexico)
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#### **Fuel Tank Filler Tube** Figure 014-210

		2	1
		3	
5	4		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
[DD5] =	5 Speed Manua	al Trans	mission						
[DGL] =	41TE 4 Speed	Automa	atic Transm	nission					
[ECC] =	2.0L 4 Cylinder	DOHC	16V SMP	I Engine					
[EDV] =	2.4L 4 Cylinder	DOHC	16V Turb	o Engine					
EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
EER] =	2.7L V6 DOHC	24V M	PI Engine						
NAB] =	Leaded Fuel								
1									CAP, Fuel Filler
	5278 632AA	1							Non-Locking
	4879 234AB	1							Locking
2									TETHER, Fuel Filler Cap
	4682 676	1							
	5278 461AA	1							Locking
3	4814 831AC	1							REINFORCEMENT, Fuel Filler Do
4									TUBE, Fuel Filler
	4879 397AA	1			41				
	4879 399AA	1	С		27				
5									CLAMP, Fuel Filler Pipe, (NOT
									SERVICED) (Not Serviced)
6									HOSE, Fuel Filler Tube
	4578 237AA	1			41				
		1	С		27				
-7	5010 879AA-	1	С		41				TUMBLER, Ignition Number 1,
									Sidebar
-8	5010 880AA-	1	С		41				TUMBLER, Ignition Number 2,
									Sidebar
-9	5010 881AA-	1	С		41				TUMBLER, Ignition Number 3,
									Sidebar
-10	5010 882AA-	1	С		41				TUMBLER, Ignition Number 4,
									Sidebar
-11	5010 883AB-	1	С		41				SPRING, Ignition Tumbler, Sideba
-12	5003 843AB-	1	С		41				CYLINDER, Ignition Lock

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D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

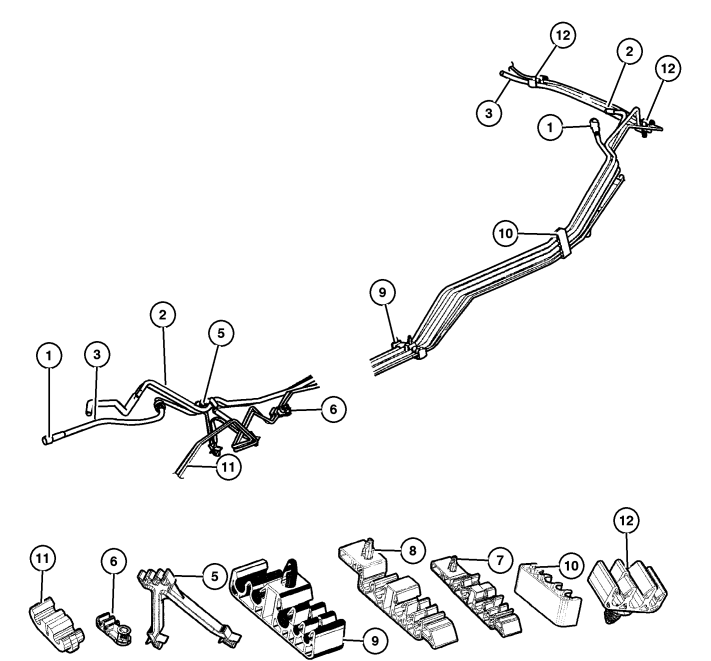
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Fuel Lines** Figure 014-310

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
-	0L 4 Cylinder			•					
_	4L I-4 DOHC		_						
_	4L 4 Cylinder			-					
	I 2.2L,2.5L,2.4								
_	7L V6 24V FI			ngine					
-	7L V6 DOHC		•						
-	I 2.7L V-6 24	Valve I	/IPI Engine	es					TUDE First Coursely
1	4504 400 A D					F00			TUBE, Fuel Supply
•	4581 462AB	1				ECC,			Module to Chassis Supply
						EDV, EDZ,			
						EER			
		1				EEE			Module to Chassis Supply
	4591 686AC	1	С		27	EE0			Damper Hose Fuel Pressure
	1001 000/10	1	C		27	ECC,			Damper Hose Fuel Pressure
		•	Ü		_,	ED0			Bampor 11000 1 doi 1 1000d10
		1			41	EE0			Damper Hose Fuel Pressure
		1			41	ECC,			Damper Hose Fuel Pressure
						ED0			·
		1			41	EER			Damper Hose Fuel Pressure
	5096 217AA	1	С		27	EE0			Chassis
		1	С		27	ECC,			Chassis
						ED0			
;	5096 222AA	1			41	EE0			Chassis
		1			41	ECC,			Chassis
						ED0			
		1			41	EER			Chassis
	4581 462AB	1				EEE			
2	=000 0:51:		_		<b>0</b> -				TUBE, Fuel Vapor
;	5096 218AA	1	С		27	EE0			
		1	С		27	ECC,			
	E006 222 A A				14	ED0			
;	5096 223AA	1			41 41	EE0			
		1			41	ECC, ED0			
3						EDU			TUBE, Vacuum
	5096 219AA	1	С		27	EE0			TODE, VACUUIII
	5096 213AA 5096 224AA	1	5		41	EE0			
-4		•			• •				HOSE, Vacuum Supply
	5018 717AA-	1	С		27	EE0			



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C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Fuel Lines** Figure 014-310

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

**ENGINE** 

ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

TRANS

TRIM

DESCRIPTION

			!		•	<u> </u>
		1		41	EE0	
	5					CLIP, Fuel Bundle
	5019 004AA	1	С	27	EE0	
		1	С	27	ECC,	
					ED0	
		1		41	EE0	
(12)		1		41	ECC,	
$\sum_{i=1}^{\lfloor i/2 \rfloor} 2$					ED0	
(12)		1		41	EER	
	6					CLIP, Fuel Bundle
	5019 005AA	1	С	27	EE0	
(3)		1	С	27	ECC,	
					ED0	
		1		41	EE0	
		1		41	ECC,	
					ED0	
		1		41	EER	
	7					CLIP, Fuel Bundle
(10)————————————————————————————————————	5019 006AA	1	С	27	EE0	
		1	С	27	ECC,	
					ED0	
(9)		1		41	EE0	
		1		41	ECC,	
					ED0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1		41	EER	
	8					CLIP, Fuel Bundle
	5019 007AA	1	С	27	EE0	
		1	С	27	ECC,	
					ED0	
		1		41	EE0	
		1		41	ECC,	
					ED0	
		1		41	EER	
	9					CLIP, Fuel Bundle
$\widehat{\mathfrak{g}}$	5019 008AA	1	С	27	EE0	
(12)		1	С	27	ECC,	
					ED0	
(11) $(6)$ $(7)$		1		41	EE0	
		1		41	ECC,	
					ED0	
		1		41	EER	
	10					CLIP, Fuel Bundle

27 = Convertible

41 = 4 Door

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

P = Premium S = Sport

X = Special

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic

DD0 = All 5 Speed Manual

#### **Fuel Lines** Figure 014-310

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

**ENGINE** 

ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

TRIM

TRANS

DESCRIPTION

	5019 009AA	1	С	27	EE0	
		1	С	27	ECC,	
					ED0	
		1		41	EE0	
		1		41	ECC,	
					ED0	
		1		41	EER	
$\bigcirc$	11	-				CLIP, Fuel Bundle
(2)	4582 074	1	С	27	EE0	ozii , i doi bandio
		1	C	27	ECC,	
		•	J		ED0	
		1		41	EE0	
(3) $(1-3)$		1		41	ECC,	
		•			ED0	
		1		41	EER	
	12	'		71	LLIX	CLIP, Fuel Bundle
	4695 819	2	С	27	EE0	CEII , I dei Buildie
	+035 013	2	C	27	ECC,	
(10)		2	O	21	ED0	
		2		41	EE0	
		2		41	ECC,	
				41	ED0	
9		2		41	EER	
		2		41	EEK	
(5)						
6						
(11)						
(12)						
$(1) \qquad (8) \qquad (8)$						
11 6 7 10						

H = High Line

P = Premium

S = Sport X = Special 27 = Convertible

41 = 4 Door

1 D = Stratus

C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic

DD0 = All 5 Speed Manual

#### Fuel Rail 2.0L-2.4L Engine [ECC],[EDV],[EDZ] Figure 014-440

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes:								
[ECC] = 2	2.0L 4 Cylinder	r 16V D	OHC Engi	ne					
[EDV] = 2	2.4L 4 Cylinder	· 16V D	OHC Turbo	o Engine					
[EDZ] = 2	2.4L 4 Cylinder	16V D	OHC Engir	ne					
[ED2] = 2	2.4L 4 Cylinder	Partial	Zero Emis	sion Vehic	le 16V DO	HC Engine			
[EEE] = 2	2.7L V6 24V FI	ex Fuel	Vehicle E	ngine					
[EER] = 2	2.7L V6 DOHC	24V							
1	4591 902AB	1				ECC,			BRACKET, Fuel Rail Support
						ED2,			
						EDZ			
2	6501 714	2				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M6x1x18
						EDV,			
						EDZ			
3	4591 480AF	1				ECC,			RAIL, Fuel
						ED2,			
						EDV,			
						EDZ			
4	4418 257AB	4				ECC,			CLIP, Fuel Injector
						ED2,			
						EDV,			
						EDZ			
5									INJECTOR, Fuel
	4891 345AA	4				ECC,			
						ED2,			
						EDZ			
	4891 574AB	4				EDV			Bosch Purple
	4852 747AA	4				EDV			Siemens Black
6									O RING KIT, Fuel Injector
	4897 125AA	4				ECC,			
						ED2,			
						EDZ			
		6				EEE			

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Fuel Rail 2.7L Engine [EEE], [EER] Figure 014-460

ITEM

PART

NUMBER

QTY

LINE

NOTE: Sales Code		
[EEE] = 2.7L V6 24V Flex Fuel Vehicle Engine		
[EER] = 2.7L 6 Cylinder DOHC 24V MPI Engine		
1		RAIL, Fuel
4591 628AC 1	EER	
1	EEE	
4591 987AA 1	EE0	

**ENGINE** 

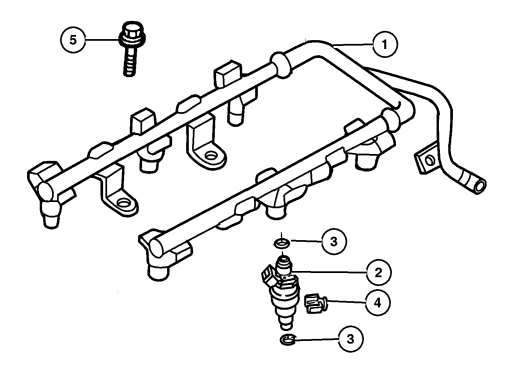
BODY

TRIM

DESCRIPTION

TRANS

SERIES



[EEE] =	2.7L V6 24V Fle	ex Fuel Vehicle Engine		
[EER] =	2.7L 6 Cylinder	DOHC 24V MPI Engine		
1				RAIL, Fuel
	4591 628AC	1	EER	
		1	EEE	
	4591 987AA	1	EE0	
2				INJECTOR, Fuel
	4591 899AB	6	EEE	Use 1/02/03 Up To 7/30/03
	4591 756AC	6	EER	Use 1/02/03 Up To 7/02/03
	4591 899AB	6	EER	Use 7/03/03 Up To 7/30/03
	4591 986AA	6	EE0	Use 7/30/03 And After
3				O RING KIT, Fuel Injector
	5103 377AA	6	EE0	
	4897 125AA	6	EEE	
4				CLIP, Fuel Injector
	4591 629AB	6	EER	
		6	EEE	
5				BOLT, Hex Flange Head, (NOT
				SERVICED) (Not Serviced)

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)
SERIES LINE BODY

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

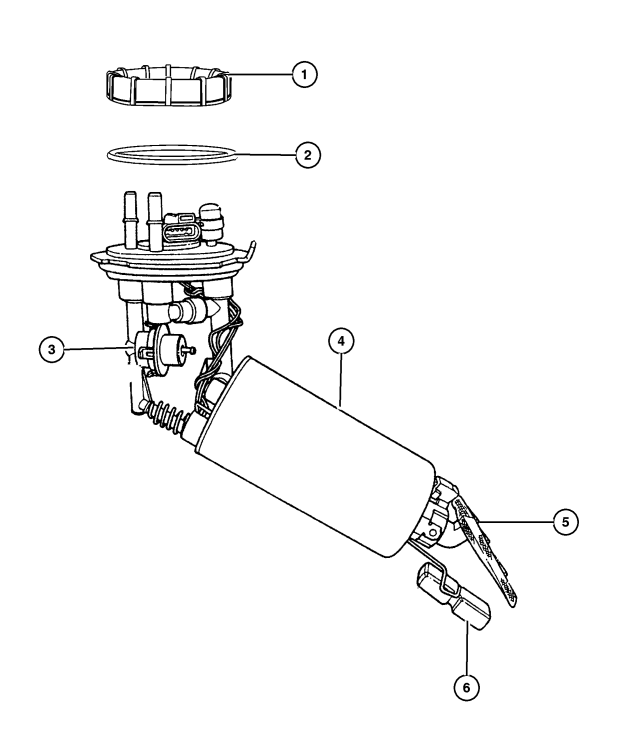
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Fuel Pump and Level Unit Figure 014-510



ITEN	и	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE	- Cal	log Codos:		•						
		es Codes: 0L 4 Cylinder	DOHO	: 16V SMP	I Fngine					
	-	4L I-4 DOHC			-					
		4L 4 Cylinder		_		ne				
		2.2L,2.5L,2.4			J					
[EEE]	= 2.7	7L V6 24V Fl	ex Fuel	Vehicle E	ngine					
[EER]	= 2.	7L V6 DOHC	24V E	ngine						
1										NUT, Fuel Pump Module
		4581 481AA	1				ECC,			Cam Lock Ring
							EDV,			
							EDZ,			
			1				EER EEE			Com Look Ding
		4581 453AA	<u></u> 				ED2			Cam Lock Ring
2		1001 <del>1</del> 00MA	ı				LUZ			SEAL, Fuel Pump and Level Unit
_		52100 410AA	1				ECC,			OZNE, i doi i dinp dia zovoi onic
			·				EDV,			
							EDZ,			
							EER			
			1				EEE			
	2	1581 449AA	1				ED2			
3	}									REGULATOR, Fuel Pressure, Serviced in Tank, (NOT SERVICED) (Not Serviced)
4	Ļ									MODULE KIT, Fuel Pump/Level Unit
	5	5093 455AB	1				ECC,			
							EDV,			
							EDZ,			
							EER			
5		5093 457AB	1				EEE			FILTER KIT, Fuel, Serviced in Tank,
J	,									(NOT SERVICED) (Not Serviced)
6	;									LEVEL UNIT KIT, Fuel
		5093 456AA	1				ECC,			, ::
							EDV,			
							EDZ,			
							EER			
		5093 458AA	1				EEE			
-7	· ∠	1627 410AB-	1				ED2			BRACKET, Air Pump
CHBASI	ED C	ERDING CIRRI	C CTDA	THE DAT ( ID)						
SERIE	ES	EBRING CIRRU			BODY		NGINE			TRANSMISSION
H = High P = Prer		1 D = S C = Seb			= Convertible = 4 Door		C, EC0 = 2.0I Z, ED0 = 2.4L			DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
S = Spo X = Spe	rt	C = Gebi C = Cirru D = R/T	ıs (Mexid	co)	— ¬ DOOI	ED\ EEF	/ = 2.4L 4 Cy R, EE0= 2.7L E = 2.7L 6 Cy	/I 16V DOHC 6 Cyl 24V D	Turbo	DG0 = All Automatic DD0 = All 5 Speed Manual
							. – 2.1 L 0 Cy	1 4 TV FF		

## Throttle Body [ECC],[EDZ] Figure 014-610

3
2
4
7
8
9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
[DGL] =	41TE 4 Speed	Automa	tic Transm	nission					
[ECC] =	2.0L 4 Cylinder	DOHC	16V SMP	I Engine					
[EDV] =	2.4L 4 Cylinder	DOHC	16V Turb	o Engine					
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	6503 929	3				ECC,			SCREW AND WASHER, Coned
						EDV,			Pilot, M6x1x30
						EDZ			
2									THROTTLE BODY
	5096 294AA	1				ECC	DD5		
	5096 293AA	1				ECC,	DGL		
						ED2,			
						EDV,			
						EDZ			
3	4606 397AA	1				ECC,	DGL		SENSOR, Throttle Position
						EDV,			
						EDZ			
4	4861 325AC	1				ECC,	DGL		SOLENOID, Linear IACV
						EDV,			
						EDZ			
-5									O RING KIT, Linear Solenoid
	5114 356AA-	1				ECC,	DGL		
						ED2,			
						EDV,			
						EDZ			
		1				ECC	DD5		
6	6501 755	3				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M6x1x16, Throttle Bracket
						EDV,			Attachment
						EDZ			
7	4591 560AC	1				ECC,			BRACKET, Cable Mounting
						ED2,			
						EDV,			
						EDZ			
8	4591 561AB	1				ECC,			SHIELD, Throttle Control
						ED2,			
						EDV,			
				<u>-</u>		EDZ			
9	6502 871	1				ECC,			RETAINER, Shield Attaching
						ED2,			
						EDZ			

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Throttle Body [EEE].[EER] Figure 014-612

4 3 5 6 7 10 11 14 22

ales Codes: Speed Manua Speed Automa 7L V6 DOHC	atic Tra	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Speed Manua Speed Automa 7L V6 DOHC 7L V6 DOHC	atic Tra	smission						
Speed Manua Speed Automa 7L V6 DOHC 7L V6 DOHC	atic Tra	smission						
Speed Autom 7L V6 DOHC 7L V6 DOHC	atic Tra	emission						
7L V6 DOHC 7L V6 DOHC		31111331011						
7L V6 DOHC	041/84							
		-						
		PI Engine						
6501 755	1				EEE,			SCREW AND WASHER, Hex Head,
					EER			M6x1x16, Throttle Bracket
4504 04040								Attachment
1591 616AC	1							SHIELD, Throttle Control
					EEK			TUDOTTI E BODY
5102 102 \ \	1				<b>EEE</b>	DGI		THROTTLE BODY
7103 103AA	1					DGL		
5103 147AA	1					DGI		[NZC]
7100 117741	•					DOL		[1420]
4591 081	1							GASKET, Throttle Body
								SENSOR KIT, Throttle Position
1897 247AA	1				EEE,	DDR		•
					EER			
	1				EEE,	DGL		
					EER			
								SOLENOID, Linear IACV
4861 325AC	1				EEE,	DDR		[NZD]
					EER			
	1				EEE,	DGL		[NZD]
1897 246AB	1					DGL		MOTOR KIT, A.I.S., [NZC]
					EER			
-000 040 4 4						DDD		SCREW, Linear IACV Solenoid
0083 049AA-	2					DDR		
	2					DCI		
	2					DGL		
					EEK			O RING KIT, Linear Solenoid
5114 356AA-	1				FFF	DGI		O KINO KIT, LINEAR SOIERIOID
7.14 000AA	1					DOL		
	1					DDR		
	•					2211		
6101 978	3							SCREW AND WASHER, Hex Head,
· <del>-</del>	-							M8-1.25x40
	4591 616AC 5103 103AA 5103 147AA 4591 081 4897 247AA 4861 325AC 4897 246AB 5083 049AA- 5114 356AA- 6101 978	5103 103AA 1 5103 147AA 1 4591 081 1 4897 247AA 1 1 4861 325AC 1 1 4897 246AB 1 5083 049AA- 2 2	5103 103AA 1 5103 147AA 1 4591 081 1 4897 247AA 1 1 4861 325AC 1 1 4897 246AB 1 5083 049AA- 2 2	5103 103AA 1 5103 147AA 1 4591 081 1 4897 247AA 1 1 4861 325AC 1 1 4897 246AB 1 5083 049AA- 2 2	5103 103AA 1 5103 147AA 1 4591 081 1 4897 247AA 1 1 4861 325AC 1 1 4897 246AB 1 5083 049AA- 2 2	EER 5103 103AA 1	## 1 ## 1 ## 1 ## 1 ## 1 ## 1 ## 1 ##	4591 616AC 1 EEE, EER  5103 103AA 1 EEE, DGL  EER  5103 147AA 1 EEE, DGL  EER  4897 247AA 1 EEE, DGL  EER  1 EEE, DGL  EER  4861 325AC 1 EEE, DGL  EER  1 EEE, DGL  EER  5083 049AA- 2 EEE, DGL  EER  2 EEE, DGL  EER  5114 356AA- 1 EEE, DGL  EER  5114 356AA- 1 EEE, DGL  EER  6101 978 3 EEE, DDR

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

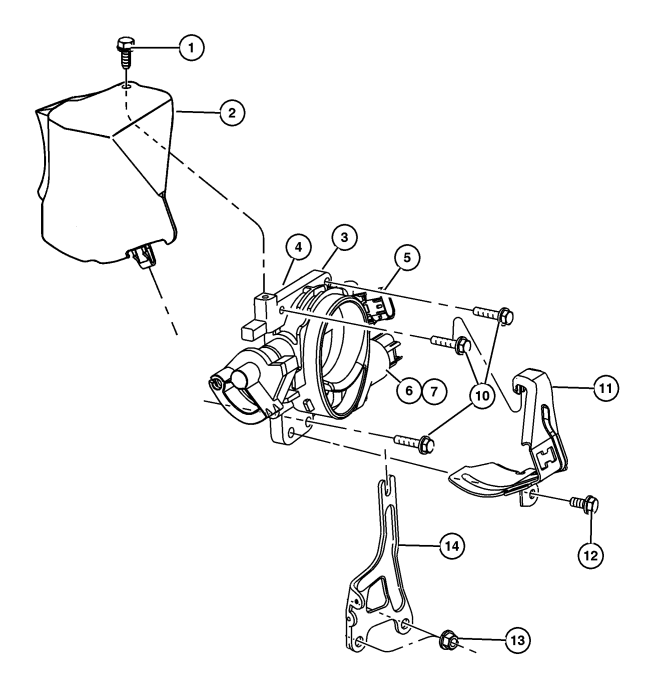
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Throttle Body [EEE].[EER] Figure 014-612



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	4591 554AE	1				EEE,			BRACKET, Cable Mounting
						EER			
12	6101 611	1				EEE,			SCREW AND WASHER, Hex Head,
						EER			M8x1.25x25, Throttle Bracket
									Attachment
13	6101 445	2				EEE,			NUT AND WASHER, Hex Nut-Coned
						EER			Washer, M8 x 1.25, Throttle
									Bracket Attachment
14	4591 314	1				EEE,			BRACKET, Throttle Body Support
						EER			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Throttle Body [EDV] Turbo** Figure 014-614

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

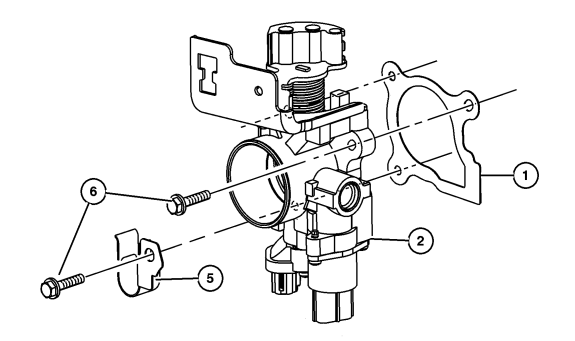
**ENGINE** 

	Automatic Transmission												
	_												
•	G												
2.4L 4 Cylinder	DOHC 16V SMPI Engine												
4591 761AA	1	EDV		GASKET, Throttle Body									
5096 293AA	1	ECC,	DGL	THROTTLE BODY									
		ED2,											
		EDV,											
		EDZ											
4606 397AA-	1	ECC,	DGL	SENSOR, Throttle Position									
		EDV,											
		EDZ											
4861 325AC-	1	ECC,	DGL	SOLENOID, Linear IACV									
											EDV,		
		EDZ											
4759 935AA	1	EDV		BRACKET, Wiring									
6503 929	3	ECC,		SCREW AND WASHER, Coned									
		EDV,		Pilot, M6x1x30									
		EDZ											
2	2.4L 4 Cylinder 4.4L 4 Cylinder   4591 761AA 5096 293AA 4606 397AA- 4861 325AC- 4759 935AA	5096 293AA 1  4606 397AA- 1  4861 325AC- 1  4759 935AA 1	2.4L 4 Cylinder DOHC 16V Turbo Engine 2.4L 4 Cylinder DOHC 16V SMPI Engine  4591 761AA	2.4L 4 Cylinder DOHC 16V Turbo Engine 2.4L 4 Cylinder DOHC 16V SMPI Engine  4591 761AA 1									

TRIM

DESCRIPTION

TRANS



H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

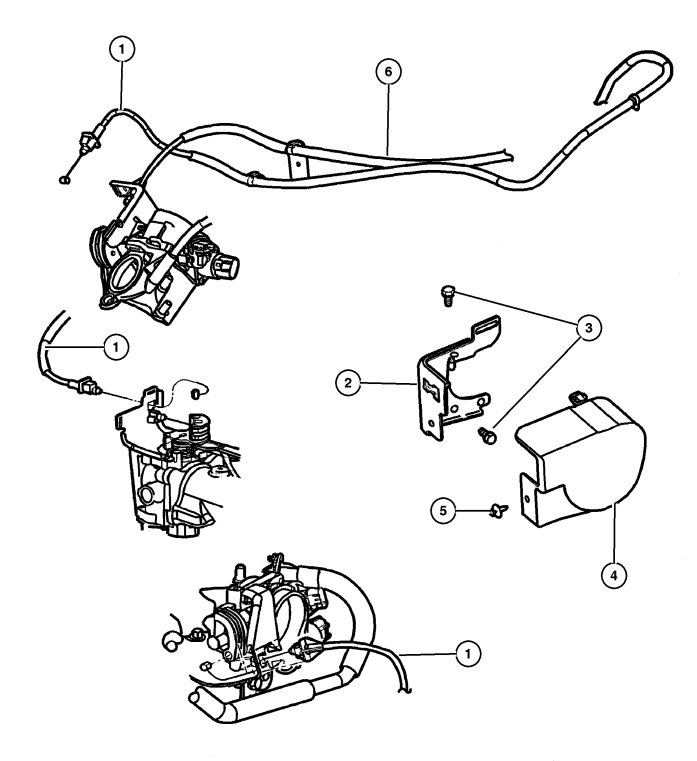
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Throttle Controls 2.0L-2.4L-2.7L Engine Figure 014-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
	5 Speed Manua								
	2.0L 4 Cylinder			-					
	2.4L 4 Cylinder			•					
	2.4L 4 Cylinder								
	2.7L V6 24V FI			•					
	2.7L 6 Cylinder			•					
[ED2] =	2.4L 4 Cylinder	Partial	Zero Emis	ssion Vehic	le 16V DO	HC Engine			
1									CABLE, Throttle Control
	4591 669AC	1				EEE,			
						EER			
	4591 667AC	1				ECC,			
						ED2,			
						EDZ			
	5032 111AC	1				EDV			
2	4591 560AC	1				ECC,			BRACKET, Cable Mounting
						ED2,			
						EDV,			
						EDZ			
3	6501 755	3				ECC,			SCREW AND WASHER, Hex Head
						ED2,			M6x1x16
						EDV,			
						EDZ			
4	4591 616AC	1				EEE,			SHIELD, Throttle Control
						EER			
5	6502 871	1				ECC,			RETAINER
						ED2,			
						EDZ			
6									CABLE, Speed Control
	4591 422AC	1				EEE,			·
						EER			
	4591 731AB	1				EDV			
-7	53013 012AB	- 4					DD5,		GROMMET, Bell Crank
							DDR		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Air Cleaner 2.0L-2.4L-2.7L Engine Figure 014-810

8	
7	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
	2.0L 4 Cylinder			-					
	2.4L 4 Cylinder			-					
	2.7L V6 24V FI			-					
	2.7L 6 Cylinder								
	2.4L 4 Cylinder		Zero Emis	sion Vehic	le 16V DO	HC Engine			
1	6100 046	1							NUT AND WASHER, Hex, M5x.80
2									AIR CLEANER
	5016 999AA	1				ECC	D.O.I.		
		1				EDZ	DGL		
	5047.00444	1				ED2			
	5017 001AA	1				EEE,			
						EER			FLEMENT Air Classes
-3	E011 026 A A	4				FFF			ELEMENT, Air Cleaner
	5011 836AA-	1				EEE, EER			
		4				ECC			
		<u>1</u> 1				EDZ	DGL		
4		'				LDZ	DGL		SENSOR, Charge Air Temp
4	4606 487AB	1				ECC			SENSON, Charge All Temp
	4000 407 AB	1				EDZ	DGL		
		1				EEE,	DOL		
		'				EER			
		1				ED2			
5		•							ISOLATOR, Air Cleaner Mounting
									Leg
	4573 049	1				EEE,			- 3
						EER			
		1				ECC			
		1				EDZ	DGL		
6									GROMMET, Air Cleaner Bracket
	4268 295	2				EEE,			
						EER			
		2				ECC			
		2				EDZ	DGL		
7	4591 461AA	1				ECC,			DUCT, Fresh Air
						ED2,			
						EDZ			
8									HOSE, Air Cleaner
	5017 000AA	1				ECC			
		1				EDZ	DGL		

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Air Cleaner 2.0L-2.4L-2.7L Engine Figure 014-810

8			2	
7	6	5		Ð

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5017 002AA	1				EEE,			
						EER			
-9	4891 588AA-	1				ED2			FILTER, Air Injection
-10	4627 410AB-	1				ED2			BRACKET, Air Pump
-11	4591 934AB-	1				ED2			PUMP, Air Injection
-12	5127 821AA-	1				ED2			VALVE PACKAGE, Air Injection
									Check
-13									TUBE, Air Injection
	4591 933AC-	1				ED2			Air Pump to Check Valve
	5137 545AA-	1				ED2			
-14	4591 971AA-	1				ED2			GASKET, Air Cleaner

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

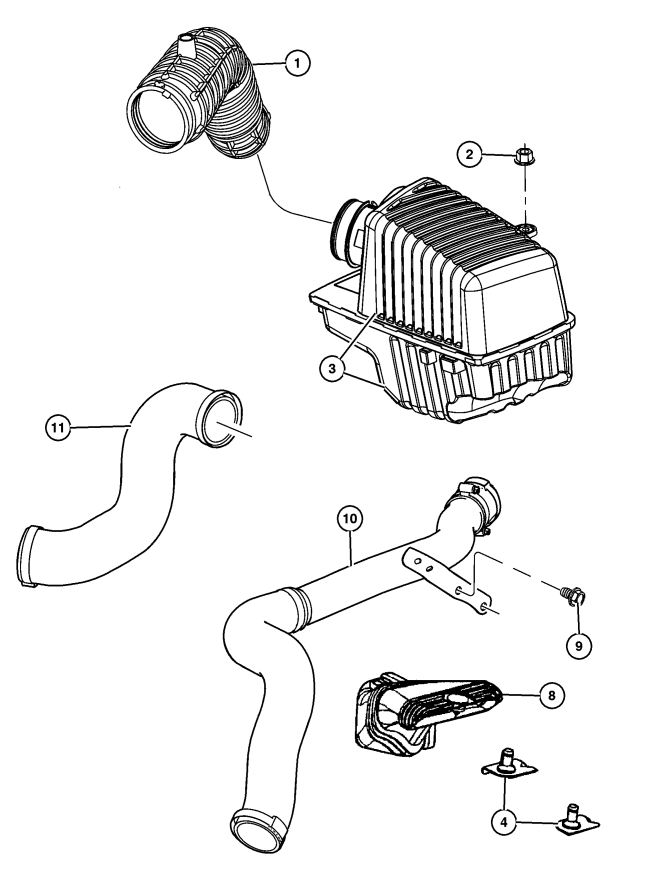
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Air Cleaner - Turbo Figure 014-815



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
[EDV] =	2.4L 4 Cylinder	DOHC	16V Turbo	o Engine					
1	4852 455AA	1				EDV			HOSE, Air Cleaner to Turbo
2	6100 046	1							NUT AND WASHER, Hex, M5x.80
3	5017 003AA	1				EDV			AIR CLEANER
4	4268 295	2				EDV			GROMMET, Air Cleaner Bracket
-5	4573 049	1				EDV			ISOLATOR, Air Cleaner Mounting
									Leg
-6	5017 004AA-	1				EDV			FILTER NECK, Air Cleaner
-7	5011 836AA-	1				EDV			ELEMENT, Air Cleaner
8	5017 004AA	1				EDV			FILTER NECK, Air Cleaner
9	6101 496	2				EDV			SCREW, M10X1.50X20.00
10	4853 050AA	1				EDV			HOSE, Turbo to Charge Air Coole
11									HOSE, Charge Air Cooler to T/Boo
	4853 048AB	1				EDV			With Air Temperature Sensor
	4591 943AA	1				EDV			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Speed Control 2.0L-2.4L-2.7L Engine Figure 014-1010

PART

	12 10 17
	15)
4	10 1

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
	5 Speed Manua	al Trans	mission						
	41TE 4 Speed			niesion					
_	2.0L 4 Cylinder								
	2.4L 4 Cylinder			•					
	2.4L 4 Cylinder								
	2.7L V6 DOHC			. Liigiiio					
1	4591 426AA	1	<u>_</u> gc						RESERVOIR, Speed Control
•	1001 1207 11	•							Vacuum
-2	6505 903AA-	1							SCREW AND WASHER, Self
									Tapping, M6x1x22, Reservoir
									mounting
3	4591 428AB	1							HARNESS, Speed Control Vacuu
4									CABLE, Speed Control
	4591 422AC	1				EEE,			
						EER			
	4591 731AB	1				EDV			
	4591 419AB	1				ECC,			
						ED2,			
						EDZ			
-5	4591 687AA-	1							CLIP, Cable
-6									NUT, Hex Flange Serration, M6x
	6502 493	2				EEE,			Cable to Servo attaching
						EER			
		2				EDV			Cable to Servo attaching
-7	5073 039AA-	1				EE0			STRAP, Tie
8	6500 274	2							LOCK NUT, M6x1.0x6
-9	4578 006AA-	1							PLATE, Speed Control Servo
10									BRACKET, Speed Control Servo
	4669 926AB	1				EEE,			
						EER			
		1				EDV			
11	6100 840	2							NUT, Spring
12									SERVO, Speed Control
	4669 977	1				EEE,			
						EER			
		1				EDV			
-13									GROMMET, A/C Condenser
									Mounting

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

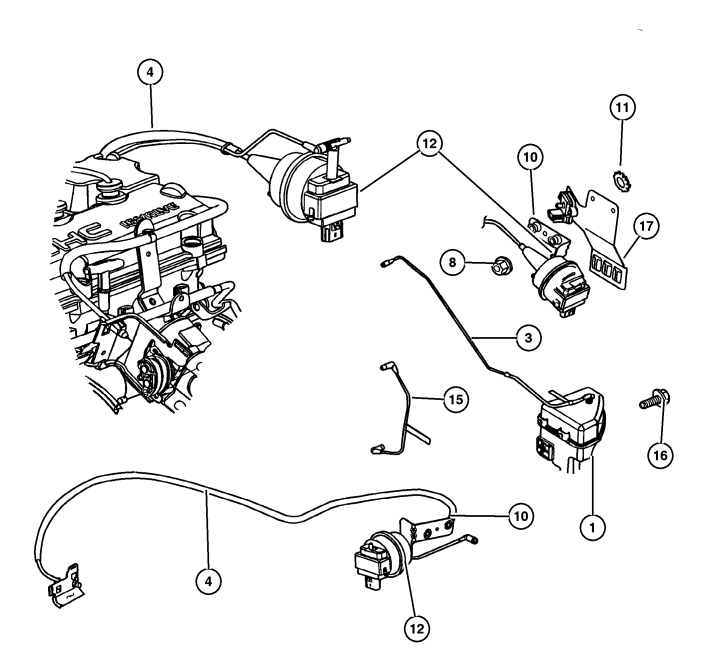
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Speed Control 2.0L-2.4L-2.7L Engine Figure 014-1010



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5264 283	1				ECC,			
						ED2,			
						EDZ			
		1				EEE,			
						EER			
		1				EDV			
-14									SPACER, Speed Control Servo
	3502 916	2				EEE,			
						EER			
		2				EDV			
15									HARNESS, Vacuum Speed Control
	4591 423AB	1				EEE,			
						EER			
		1				ECC,			
						ED2,			
						EDZ			
		1				EDV			CODEW AND WACHED II. II.
16									SCREW AND WASHER, Hex Head
									M6x1x21, (NOT SERVICED) (Not
17									Serviced)
17									BRACKET, Map Sensor, (NOT REQUIRED)
-18									CLIP, Cable to Servo Attach
-10	6025 867	1				EEE,			OLII , Cable to Servo Attach
	0020 001	ı				EER			
		1				EDV			
		1				ECC,			
		'				ED2,			
						EDZ,			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

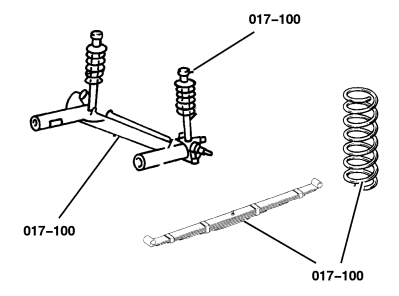
EER, EE0= 2.7L 6 Cyl 24V DOHC

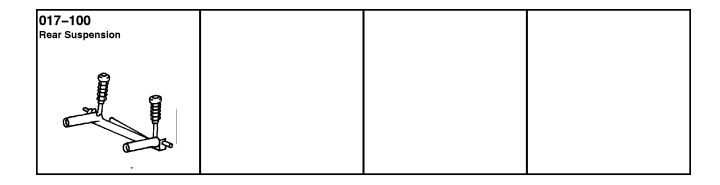
EEE = 2.7L 6 Cyl 24V FF

2

	PART	277		25050	2027	THOME	-2410	TOUM	PERCENTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Codes:								
	2.0L 4 Cylinder	r 16V D	OHC SMF	<sup>7</sup> I Engine					
	2.4L Inline 4 C				put Turbo I	Engine			
	.4L 4 Cylinder				: : : : : : D/	=			
	.4L 4 Cyl;inde 4591 762AC		Zero Emis	ssion Venic	<u>le 16V אכ</u>		<del>)</del>		DEDAL Accelerator
1 •	4591 /02AC	1				ECC, ED2,			PEDAL, Accelerator
						EDZ, EDV,			
						EDZ			
2 (	6502 843	2							NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00
HRYSLER, (	SEBRING CIRRU	US. STRA	TUS R/T (JR	n ———					
SERIES = High Line = Premium = Sport = Special	LINE e 1 D = S C = Seb C = Cirr	Stratus	E 27 41 co)	BODY 7 = Convertible 1 = 4 Door	le ECC EDZ EDV EER	ENGINE C, EC0 = 2.0L Z, ED0 = 2.4L V = 2.4L 4 Cy R, EE0= 2.7L E = 2.7L 6 Cy	L 4 Cyl 16V I yl 16V DOHC . 6 Cyl 24V D	DOHCI C Turbo	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

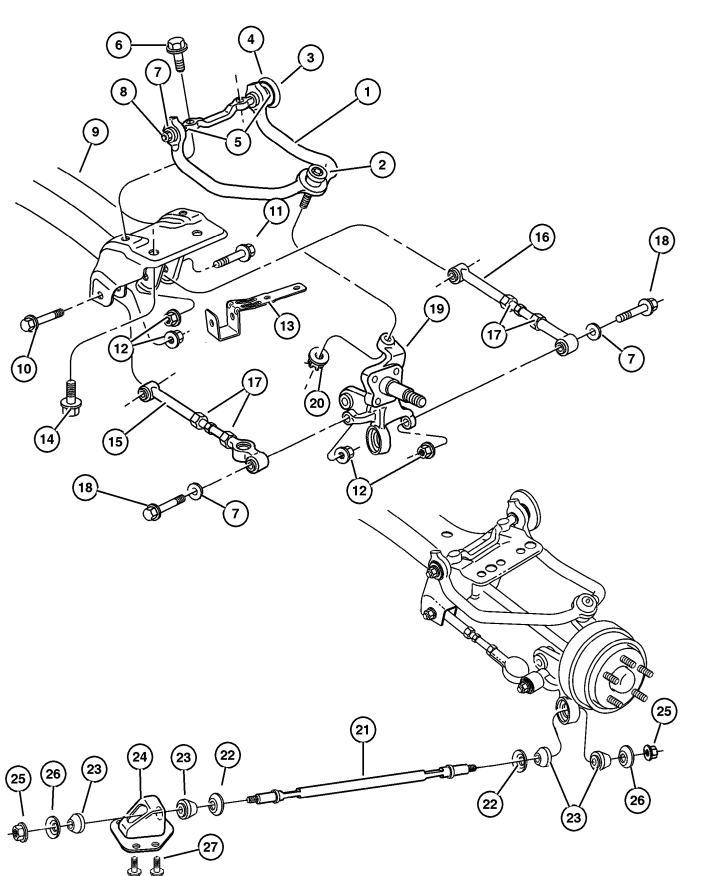
# Group – 017 Rear Suspension



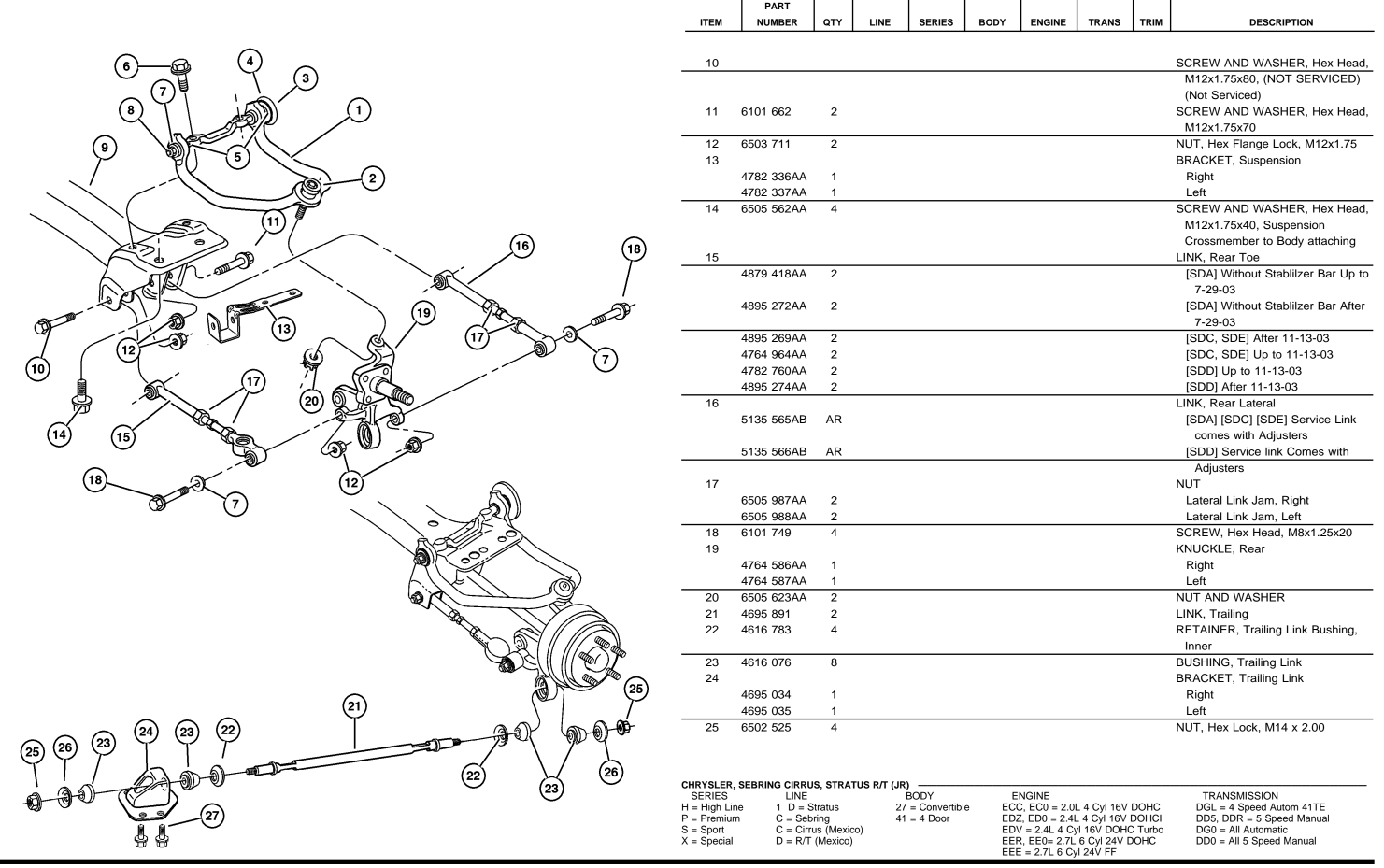


### **GROUP 17 - Rear Suspension**

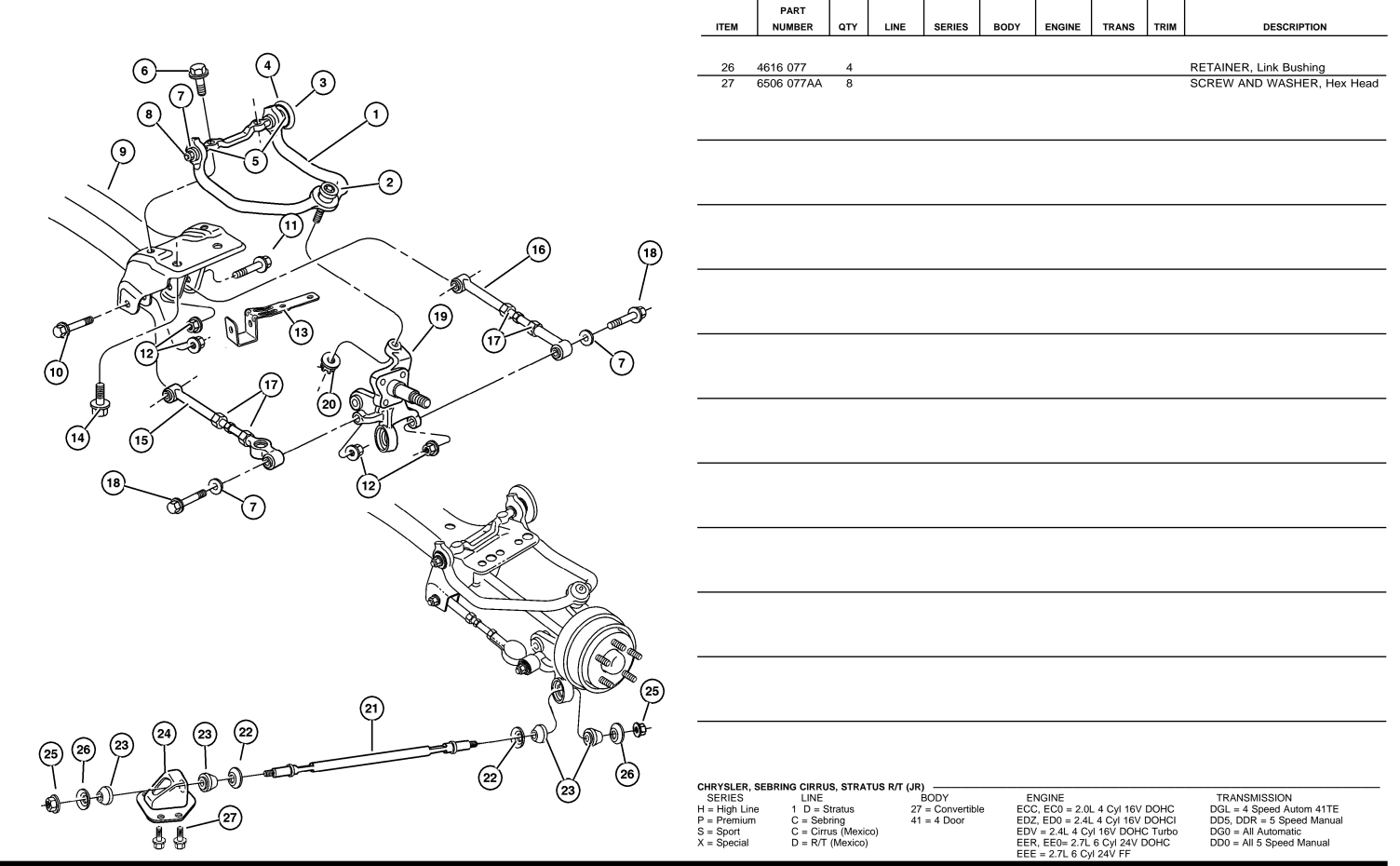
Illustration Title	Group-Fig. No.
Rear Suspension	
Rear Suspension	Fig. 017-120
Shock, Rear	Fig. 017-125
Sway Bar, Rear	Fig. 017-130



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•			•			
Sales Co		1.0.1:							
	2.0L 16 Valve	•							
	2.4L 16 Valve		<del>-</del>						
	2.4L 16 Valve 4 2.7L 24 Valve (	-							
	ORMAL DUTY		161						
	FOURING								
[SDE]= 9									
	SUSPENSION	- PERF	ORMANCE	<u> </u>					
	ough ZTF]=Spr				ndividual \	/ehical Sal	es Code Li	st	
. 1	3 1	J	1 71						ARM, Control
	4782 978AA	1							Up to 12-3-03 or Control Arm
									Mounting Holes are 164.6 mm
									apart, Upper Right
	4782 979AA	1							Up to 12-3-03 or Control Arm
									Mounting Holes are 164.6 mm
									apart, Upper Left
	4895 276AA	1							After 12-4-03 or Control Arm
									Mounting Holes are 156.7 mm
									apart, Upper Right
	4895 277AA	1							After 12-4-03 or Control Arm
									Mounting Holes are 156.7 mm
									apart, Upper Left
2	4879 321AA	1							BALL JOINT, Upper Control Arm
3	4695 221	1							CAP, Pivot Bar
4	4695 243	1							RETAINER, Pivot Bar Cap
5	4764 961AA	2							BUSHING, Control Arm
6	6101 FF4	4					DDR		SCREW, Hex Flange Head Control Arm to Crossmember
	6101 554 6504 386	4				ED2,	DDR		Control Arm to Crossmember
	0304 300	4				EDZ,			
7	6503 455	4				LUZ			WASHER, Flat, 12mm ID
8	6101 776	2							NUT, Hex Lock, M12x1.75, Control
	0101770								Arm to Crossmember
9									CROSSMEMBER, Rear Suspension
-	4584 497AE	1							Up to 12-2-03 or Control Arm
									Mounting Holes are 164.6 mm
									apart
	4895 262AB	1							After 12-4-03 or Control Arm
									Mounting Holes are 156.7 mm
									apart
CHRYSI ED	, SEBRING CIRRU	IS STRA	TUS R/T ( IP)						
SERIES	LINE		Ė	BODY		NGINE			TRANSMISSION
H = High Li P = Premiu				= Convertible = 4 Door		C, EC0 = 2.0l Z, ED0 = 2.4L			DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
S = Sport	C = Cirr	us (Mexic	co)	_ + D001	EDV	/ = 2.4L 4 Cy	/I 16V DOHC	Turbo	DG0 = All Automatic
X = Special	D = R/T	(Mexico)	)			R, EE0= 2.7L E = 2.7L 6 Cy		OHC	DD0 = All 5 Speed Manual
	as required -:			. " N			. <u>-</u> - 7   1		September 19, 2005

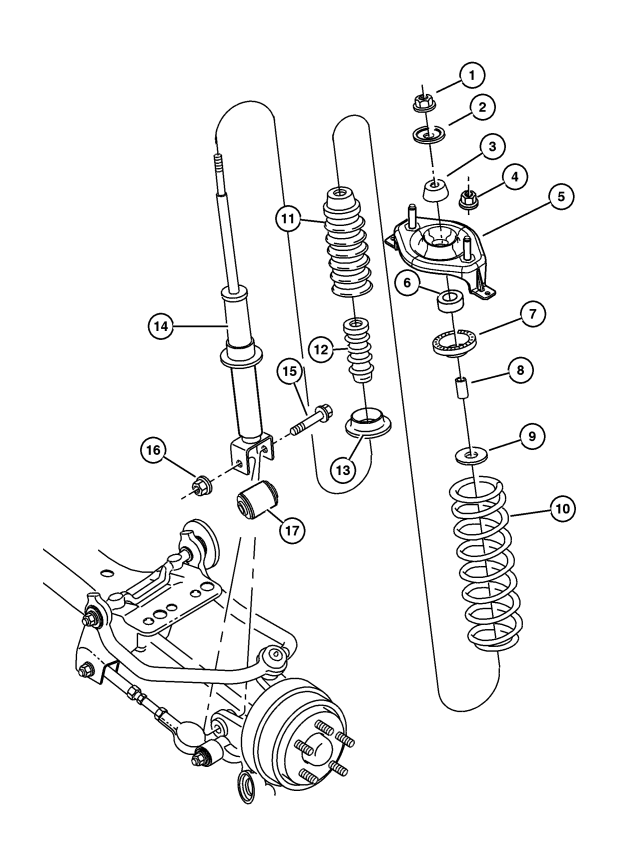


#### **Rear Suspension** Figure 017-120



Note: Sale Codes
[ECC]= 2.0L 4 CYL DOHC 16V SMPI [EC0]= ALL 2.0L 4 CYL [EE0]= ALL 2.5L OR 2.7L V6 GAS [ED2]= 2.4L 4 CYL PZEV 16V DOHC [EDZ]= 2.4L 4 CYL DOHC 16V SMPI [SDA]= NORMAL DUTY [SDD]= PERFORMANCE [SDE]= SPORT  [ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List  1
[ECO]= ALL 2.0L 4 CYL  [EE0]= ALL 2.5L OR 2.7L V6 GAS  [ED2]= 2.4L 4 CYL PZEV 16V DOHC  [EDZ]= 2.4L 4 CYL DOHC 16V SMPI  [SDA]= NORMAL DUTY  [SDD]= PERFORMANCE  [SDE]= SPORT  [ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List  1
[EEO]= ALL 2.5L OR 2.7L V6 GAS [ED2]= 2.4L 4 CYL PZEV 16V DOHC  [EDZ]= 2.4L 4 CYL DOHC 16V SMPI [SDA]= NORMAL DUTY [SDD]= PERFORMANCE [SDE]= SPORT  [ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List  1
[ED2]= 2.4L 4 CYL PZEV 16V DOHC  [EDZ]= 2.4L 4 CYL DOHC 16V SMPI  [SDA]= NORMAL DUTY  [SDD]= PERFORMANCE  [SDE]= SPORT  [ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List  1
[EDZ]= 2.4L 4 CYL DOHC 16V SMPI [SDA]= NORMAL DUTY [SDD]= PERFORMANCE [SDE]= SPORT  [ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List  1
SDA = NORMAL DUTY   SDD = PERFORMANCE   SDE = SPORT
SDD = PERFORMANCE   SDE = SPORT
[SDE]= SPORT  [ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List  1
ZCF throught ZTF]=Spring Group Types's Found on Individual Vehical Sales Code List   1
1 6503 644 1 41
6503 644 1 41 1 C 27 EC0  2 RETAINER, Shock Absorber  4616 934 1 41 1 C 27 EC0  3 BUSHING, Shock Absorber  4764 483AA 1 41 1 C 27 EC0  4 6101 761 4 NUT, Coned Washer, M10 x 1.50 5 MOUNT, Strut
1 C 27 EC0  RETAINER, Shock Absorber  4616 934 1 41 1 C 27 EC0  BUSHING, Shock Absorber  4764 483AA 1 41 1 C 27 EC0  4 6101 761 4 NUT, Coned Washer, M10 x 1.50 5 MOUNT, Strut
2
4616 934 1 41 1 C 27 EC0  3 BUSHING, Shock Absorber  4764 483AA 1 41 1 C 27 EC0  4 6101 761 4 NUT, Coned Washer, M10 x 1.50 5 NUT, Strut  4879 072AB 1 41 4879 071AB 2 C 27
1 C 27 EC0  BUSHING, Shock Absorber  4764 483AA 1 41  1 C 27 EC0  4 6101 761 4 NUT, Coned Washer, M10 x 1.50  MOUNT, Strut  4879 072AB 1 41  4879 071AB 2 C 27
3 BUSHING, Shock Absorber  4764 483AA 1 41 1 C 27 EC0 4 6101 761 4 NUT, Coned Washer, M10 x 1.50 5 MOUNT, Strut  4879 072AB 1 41 4879 071AB 2 C 27
4764 483AA 1 41 1 C 27 EC0 4 6101 761 4 NUT, Coned Washer, M10 x 1.50 5 MOUNT, Strut 4879 072AB 1 41 4879 071AB 2 C 27
1 C 27 EC0  4 6101 761 4 NUT, Coned Washer, M10 x 1.50  5 MOUNT, Strut  4879 072AB 1 41  4879 071AB 2 C 27
4 6101 761 4 NUT, Coned Washer, M10 x 1.50 MOUNT, Strut  4879 072AB 1 41 4879 071AB 2 C 27
5 MOUNT, Strut 4879 072AB 1 41 4879 071AB 2 C 27
4879 072AB 1 41 4879 071AB 2 C 27
4879 071AB 2 C 27
6 COLLAR, Shock Absorber Rod
4695 769 1 C 27 ED2,
EDZ
1 C 27 ECC
1 C 27 EC0
1 41
7 4764 518AA 2 ISOLATOR, Spring, Upper
8 SLEEVE, Shock Absorber
4764 221 1 41
1 C 27 EC0
9 RETAINER, Shock Absorber
4695 030 1 41 Lower
1 C 27 EC0 Lower
10 SPRING, Rear Coil
4782 757AA 1 41 [ZAS] [ZNS]
4879 423AA 1 41 [ZAR] [ZNR]
4895 048AA 1 41 [ZAV] [ZPV] 4879 215AA 1 C 27 [ZCU] [ZRU]
4879 215AA 1 C 27 [ZCU] [ZRU]  11 SHIELD, Shock Absorber Dust
SHIELD, SHOCK ADSOIDER DUST
CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)  SERIES LINE TRANSMISSION
SERIES LINE BODY ENGINE TRANSMISSION H = High Line 1 D = Stratus 27 = Convertible ECC, EC0 = 2.0L 4 Cyl 16V DOHC DGL = 4 Speed Autom 41TE
P = Premium C = Sebring 41 = 4 Door EDZ, ED0 = 2.4L 4 Cýl 16V DOHCI DD5, DDR = 5 Speed Manual
S = Sport C = Cirrus (Mexico) EDV = 2.4L 4 Cyl 16V DOHC Turbo DG0 = All Automatic X = Special D = R/T (Mexico) EER, EE0= 2.7L 6 Cyl 24V DOHC DD0 = All 5 Speed Manual
EEE = 2.7L 6 Cyl 24V FF

## Shock, Rear Figure 017-125



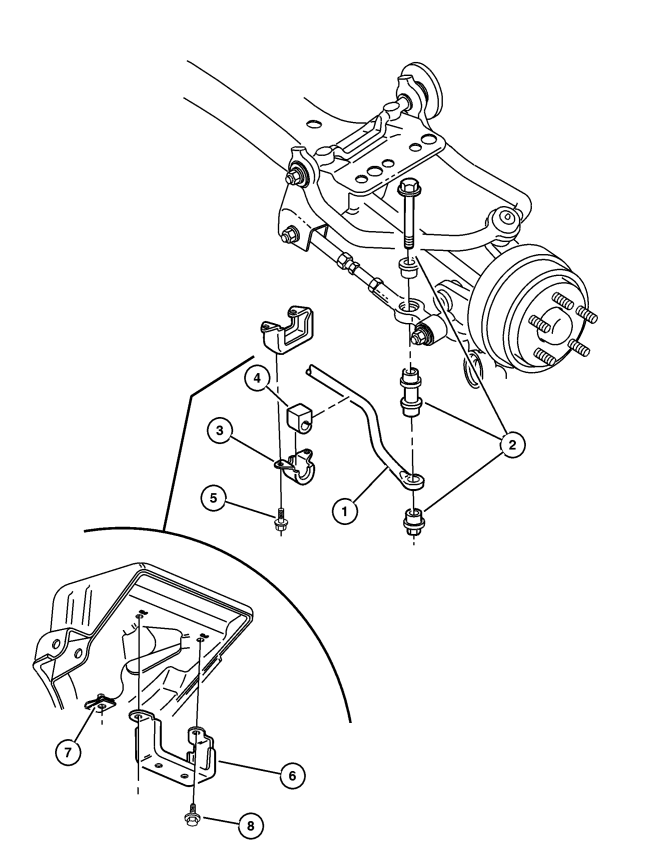
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4695 729AB	1			41				
		1	С		27	EC0			
12	4616 701	2							BUMPER, Suspension Jounce
13	4616 201AC	2							ISOLATOR, Spring, Lower
14									SHOCK ABSORBER, Suspension,
									Rear
	4782 998AA	2			41	ED0			
	4879 888AA	2			41				[SDD]
	4895 049AA	1			41	EC0			[SDE]
	4895 050AA	2			41	EE0			
	4895 051AA	1			41				[SDC] [ZAV, ZPV]
		2			41				[SDA] [SDC]
	4895 052AA	2	С		27	ED0,			
						EE0			
	4895 053AA	1	С		27	EC0			[SDE] [ZRU, ZCU]
15	6507 132AA	2							BOLT, Hex Flange Head, Shock
									Absorber To Knuckle
16	6503 890	2							NUT AND RETAINER, Hex Flange
									Locking, M12x1.75
17	4616 749	1							BUSHING, Shock Absorber
-18	4695 361	2			41				CAP, Suspension Strut

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BAR, Rear Sway
'	4879 266AA	1			41	ECC			[SDE]
	1070 200701	1			41	ED0,			[SDC]
		·				EE0			[620]
	4879 267AA	1	D		41	EE0			[SDD]
		1	С		27	ED2,			[SDC] [SDE]
						EDZ,			
						EE0			
		1			41	ED0,			[SDE]
						EE0			
2									LINK AND ISOLATOR, Sway
									Eliminator
	4695 831AB	2							[SDC] [SDE]
	4782 766AA	2							[SDD]
3	4616 088	2							CLAMP, Stabilizer Bar
4									BUSHING, Sway Bar
	4782 338AA	2			41	ED0,			[SDE]
						EE0			
		2	С		27	ED2,			[SDC] [SDE]
						EDZ,			
						EE0			
	4700 000 4 4	2	D		41	EE0			ropol
	4782 339AA	2			41	ED0,			[SDC]
		0			44	EE0			ICDEI
5		2			41	ECC			[SDE] SCREW AND WASHER, Hex Head.
Э									M8x1.25x35
	6101 759	4				ECC			WOX1.23X33
	0101 755	4	С		27	EE0			
		4			41	EE0			
		4			• •	ED2,			
		•				EDZ			
6									BRACKET, Stabilizer Bar
	4695 076AC	1							Right
	4695 077AC	1							Left
7	6101 283	2							U-NUT, M8x1.25
8									SCREW, Hex Head, M8x1.25x20
	6101 758	4				ECC			·
		1	С		27	EE0			
		4			41	EE0			

H = High Line P = Premium
S = Sport
X = Special

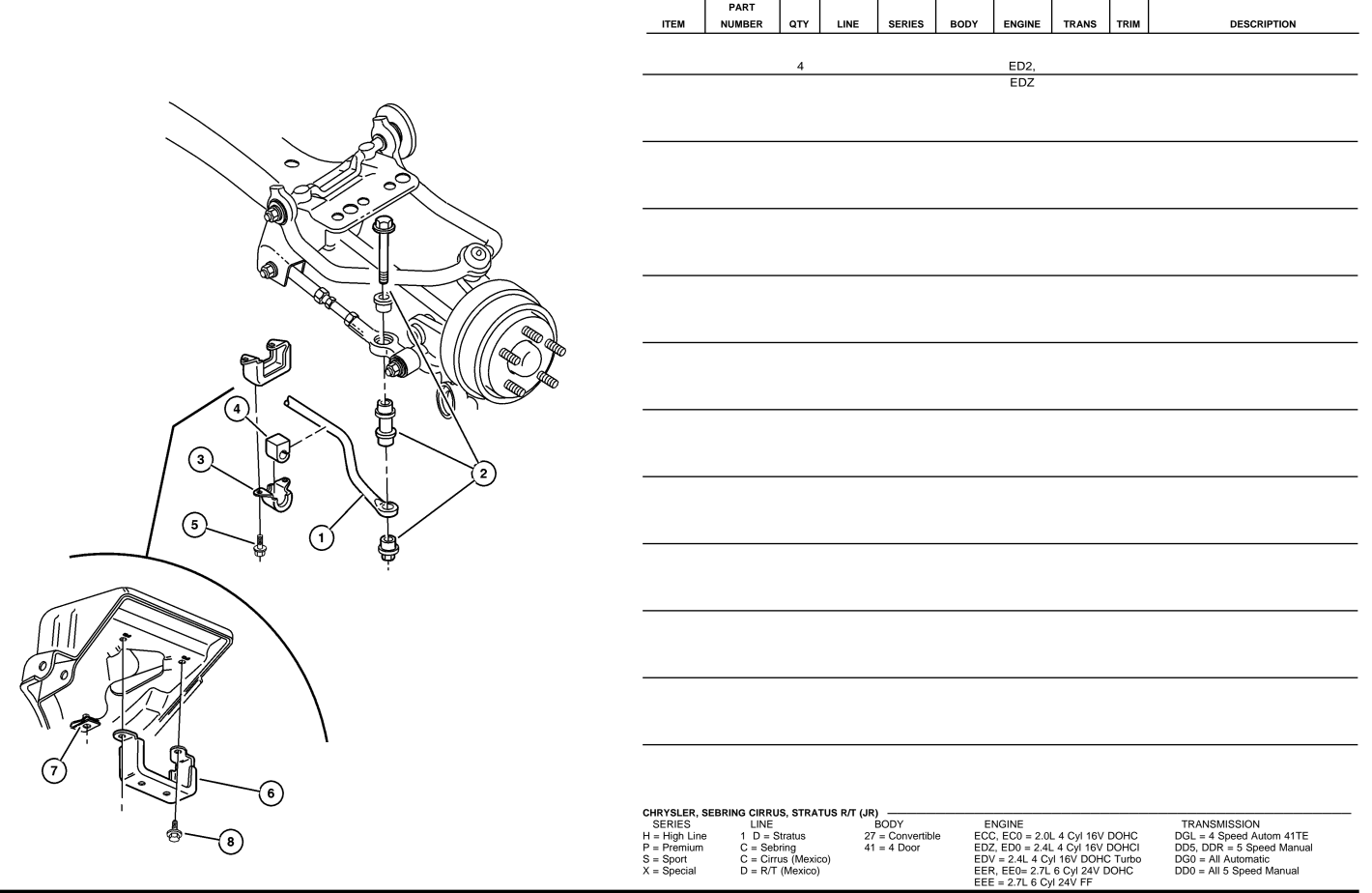
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

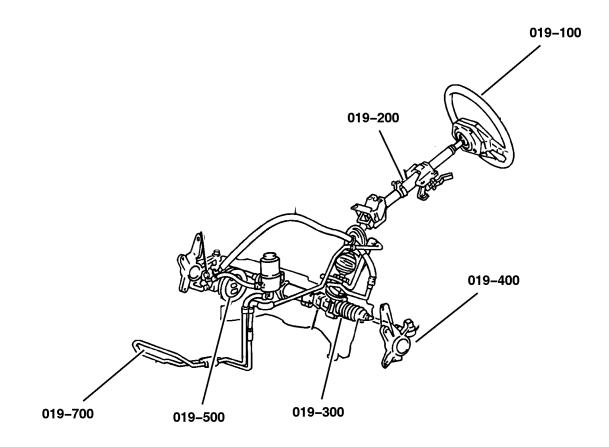
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year



## Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019–700 Power Steering Hoses			

### **GROUP 19 - Steering**

Illustration Title	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-120
Steering Column Column, Steering, Upper and Lower	Fig. 019-220
Steering Gear Gear, Rack & Pinion, Power And Attaching Parts	Fig. 019-320
Power Steering Pump Pump Assembly And Mounting	Fig. 019-520
Power Steering Hoses Hoses, Reservoir, Power Steering	Fia. 019-720

NOTE:

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

DRIVER AIR BAG TRIM COVERS/HORN SWITCHES ARE SERVICEABLE AND AS SUCH, WHEN APPLICABLE, MUST BE

USED INSTEAD OF REPLACING THE AIR BAG MODULE ASSEMBLY.

	[EC0]= AL [EDV]= 2.4 [EDZ]= 2.4 [ED0]= AL [EE0]= AL
	2
5	3
6	

[ECC]= 2.0L 4 CYL										
[EC0]= ALL 2.0L 4										
[EDV]= 2.4L I-4 DO										
[EDZ]= 2.4L 4 CYL DOHC 16V SMPI										
[ED0]= ALL 2.4L 4	CYL ENG	GINES								
[EE0]= ALL ALL 2.7	L V6 EN	IGINES								
1			WHEEL, Steering							
RB25 WL	8AA 1		[SCH] [L5]							
RB25 XD	VAA 1		[SCH] [DV]							
RB25 XTI	MAA 1		[SCH] [T5]							
RB25 ZP	7AA 1		[SCH] [P7]							
WG22 1D	VAB 1		[SCV, RDZ,NZC] [DV]							
WG22 1L	8AB 1		[SCV,RDZ,NZC] [L2,L8]							
WG22 1P	7AB 1		[SCV,RDZ,NZC] [P7]							
WG22 1T	MAB 1		[SCV,RDZ,NZC] [T5]							
XH23 1D'	VAB 1		[SCV,RDZ,NZD] [DV]							
XH23 1L8	SAB 1		[SCV,RDZ,NZD] [L2,L5]							
XH23 1P3	7AB 1		[SCV,RDZ,NZD] [P7]							
XH23 1TI	MAB 1		[SCV,RDZ,NZD] [T5]							
2 6505 656	AA 1		SCREW, Hex Flange Head, M10x1.							
			5x35.							
3			AIR BAG, Driver							
RB61 WL	8AA 1	D	[L5]							
RB61 XD	VAA 1	D	[DV]							
RB61 XTI	MAA 1	D	[T5]							
RB63 WL	8AA 1	С	[L5], Sedan							
	1	С	[L2], Convertible							
RB63 XD	VAA 1	С	[DV], Sedan							
	1	С	[DV], Convertible							
RB63 XTI	MAB 1	С	[T5], Sedan							
RB63 XTI	MAA 1	С	[T5], Convertible							
RB63 ZP	7AA 1	С	[P7], Sedan							
	1	С	[P7], Convertible							
RB62 WL	8AA 1	С	[L5], Export							
RB62 XD	VAA 1	С	[DV], Export							
RB62 XTI	MAA 1	С	[T5], Export							
RB62 ZP	7AA 1	С	[P7], Export							
RT64 WL	8AA 1		[CGJ] [L5]							

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

	3
10	5 5
	9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	-							
	RT64 XDVAA	1	С						[CGJ] [DV]
	RT64 ZP7AA	1	C						[CGJ] [P7]
	SX65 WL8AB	1	D						[CGJ] [L5]
	SX65 VLOAB	1	D						
	SX65 XTMAB	1	D						[CGJ] [DV]
4	3A03 ATMAD		D						[CGJ] [T5] COVER, Air Bag Module, With
4									Switches
	UC39 WL8AA	1	D						[L5]
	UC39 VLOAA		D						[DV]
	UC39 XTMAA		D						
									[T5]
	UC40 WL8AA UC40 XDVAA		С						[L2]
			С						[DV]
	UC40 XTMAA UC40 ZP7AA		C						[T5]
	1BJ03 WL8AA	1							[P7]
	1BJ03 WL6AA		С						[WL8]
			С						[XDV]
	1BJ03 XTMAA		C						[XTM]
_	1BJ03 ZP7AA		C						[ZP7]
5	6505 300AA	2				<b>500</b>			SCREW, Air Bag Mounting
6	5026 006AA	1				ECC,			SWITCH, Speed Control, ACCEL-
						ED2,			RESUME/CANCEL/DECEL, Right
						EDV,			
7	500C 007A A	4				EDZ			CMITCH Creed Control On/Off
7	5026 007AA	1				ECC,			SWITCH, Speed Control, On/Off-
						ED2,			Cruise/Set, Left
						EDV, EDZ			
8						EDZ			COVER, Steering Wheel, Without
0									Speed Control
	4685 772AA	1							Right
	4685 773AA								Left
0		1							
9	6505 087AA	2							SCREW, Hex Head, M4.2x1.41,
10									Speed Control Switch Mounting CLOCKSPRING
10	4640 10444	4				ECO			
	4649 194AA	1				EC0, ED0			Without Radio Controls
	4640 104AB	4				EDU			Without Padia Controls With [NZD]
	4649 194AB	1				ГГО			Without Radio Controls With [NZD]
	4649 092AC	1				EE0			With Radio Controls [NZC]
	4649 130AA	1				EE0			With Radio Controls
	4640 402PP	1							With Radio Controls
	4649 193BB	1							Mexico Only, 4 Cylinder Non-
									Airbag

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

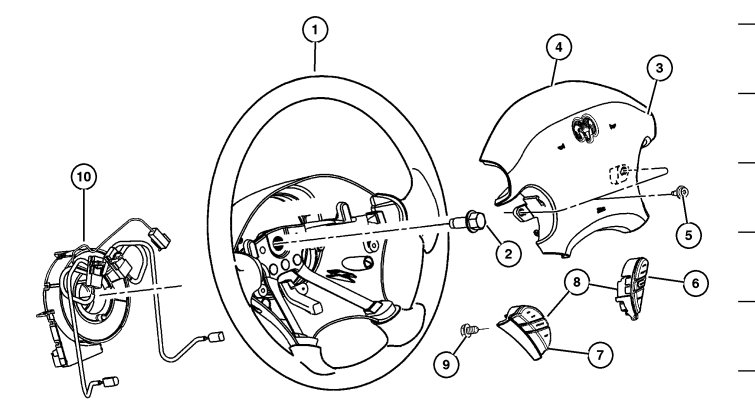
EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4649 194AB	1				ECC,			
_							ED0			
	-11	UR76 XDVAE	- 1	С						MODULE, Air Bag, Driver, [DV]



H = High Line P = Premium
S = Sport
X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

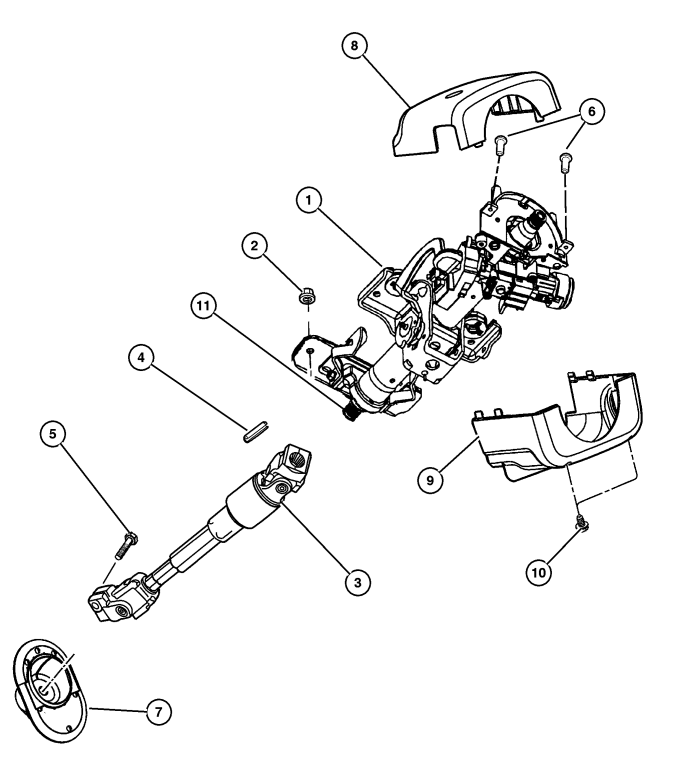
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Column, Steering, Upper and Lower Figure 019-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co		<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	DIOO						
	NTI-LOCK 4-W								
	5 Speed Manua								
	5 Speed Manua								
	4 Speed Autom	atic i ra	ansmission						COLUMN Charing Til
1	E002 700 A A	4					DCI		COLUMN, Steering, Tilt
	5093 790AA 5083 732AA	1					DGL DD5		
	5083 /32AA	1					DDS		
	5083 733AA	<u>1</u> 1					DGL		Evport
	5083 733AA 5083 734AA						DGL DD5		Export
2	6503 182	1 4					טטט		Export NUT AND WASHER, Hex Lock Nut
2	0303 102	4							Coned Teeth Washer, M8 x 1.25,
									Steering Column Mounting
3									COUPLING, Steering
3	4649 111AD	1					DGL		COOI LING, Steering
	4043 IIIAD	1					DD5		
		<u>'</u>					DDR		
4		•					DDIX		PIN, Spring, M8.4x30x1.60
7	6503 985	1					DGL		Tilly, Opining, Mo. 4x30x1.00
	0000 000	1					DD5		
		1					DDR		
5	6506 382AA	1					55.1		BOLT
6	6035 937AA	2					DD5		SCREW, .164-18x1.00
7	4649 093AA	1							COVER, Steering Column
8									SHROUD, Steering Column, Upper
	QH17 XDVAB	1					DGL		[DV]
		1					DD5,		[DV]
							DDR		
	QH17 WL8AB	1					DD5		[L2, L5]
		1					DGL		[L2, L5]
	QH17 XTMAB	3 1					DD5,		[T5]
							DDR		
	QH17 WL8AB	1					DDR		[L2, L5]
	QH17 XTMAB						DGL		[T5]
	XE24 XDVAA						DGL		[DV] [BRT]
		1					DD5		[DV] [BRT]
	XE24 XTMAA	1					DD5		[T5] [BRT]
		1					DGL		[T5] [BRT]
	QH17 ZP7AB	1					DGL		[P7]
	XE24 WL8AA	1					DGL		[L2]
9									SHROUD, Steering Column, Lower

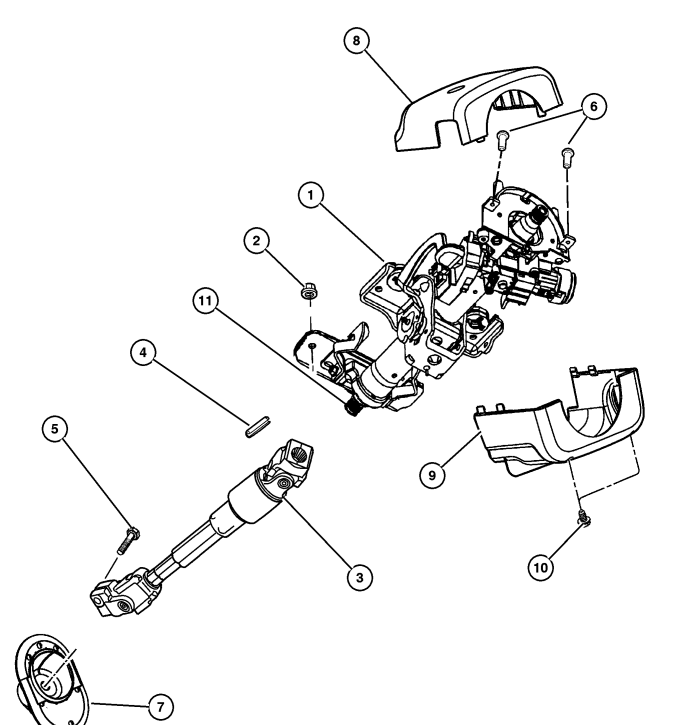
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Column, Steering, Upper and Lower Figure 019-220



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		QH19 WL8AE	3 1					DGL		[L2, L5]
		QH19 XDVAE	3 1					DGL		[DV]
		QH19 XTMAE	3 1					DGL		[T5]
		QH24 WL8AE	3 1					DD5		[L2] [L5]
			1					DDR		[L2] [L5]
		QH24 XDVAE	3 1					DDR		[DV]
			1					DD5		[DV]
		QH24 XTMAE	3 1					DD5		[T5]
_			1					DDR		[T5]
		QH19 WL8AE	3 1					DGL		[L2] [BRT]
			1					DGL		[L5] [BRT]
		QH19 XDVAB						DGL		[DV] [BRT]
_		QH24 WL8AB						DD5		[L2] [BRT]
			1					DD5		[L5] [BRT]
		QH24 XDVAB						DD5		[DV] [BRT]
		QH19 WL8AE						DGL		[L5]
_	10	6034 678	2							SCREW, Self Piercing, .164-15-1
	11	44.47.000.45						555		BEARING, Steering Column Shaft
		4147 362AB	1					DD5		Export Only
			1					DGL		Export Only
_	-12	4664 130	1					DDR		Export Only
	-12	4004 130	1					DD5		RETAINER, Spring, Lower Bearing
	-13									Spring
		4690 344AB-	1					DDR		BEARING, Steering Column Without [ABB]
_		4690 344AB- 4690 507AB-	1					DGL		[ABB]
	-14	4690 307 AB-	1					DGL DD5		O RING, Tilt Handle Damper
	17	1000 021	ı					550		Till Control Parispor

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

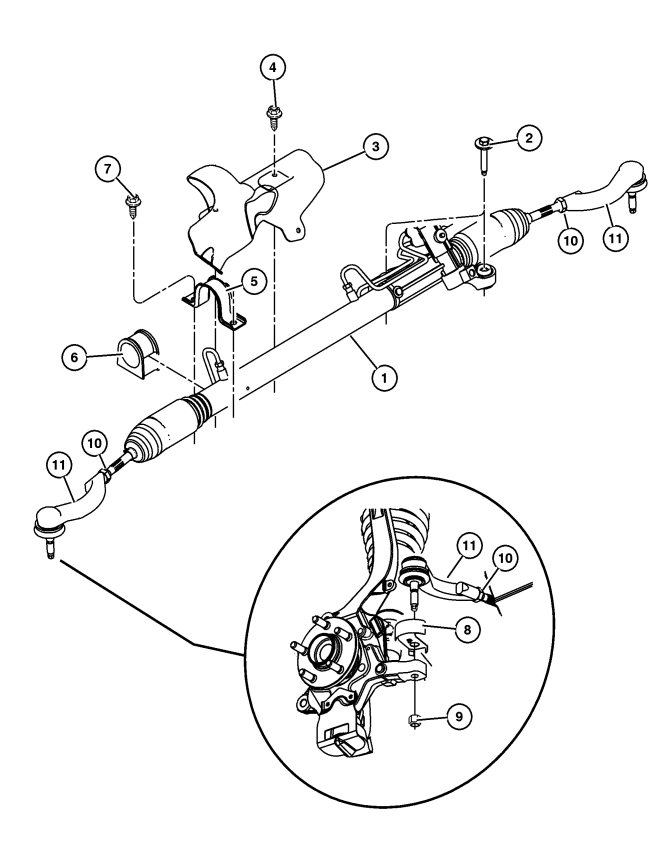
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Gear, Rack & Pinion, Power And Attaching Parts Figure 019-320



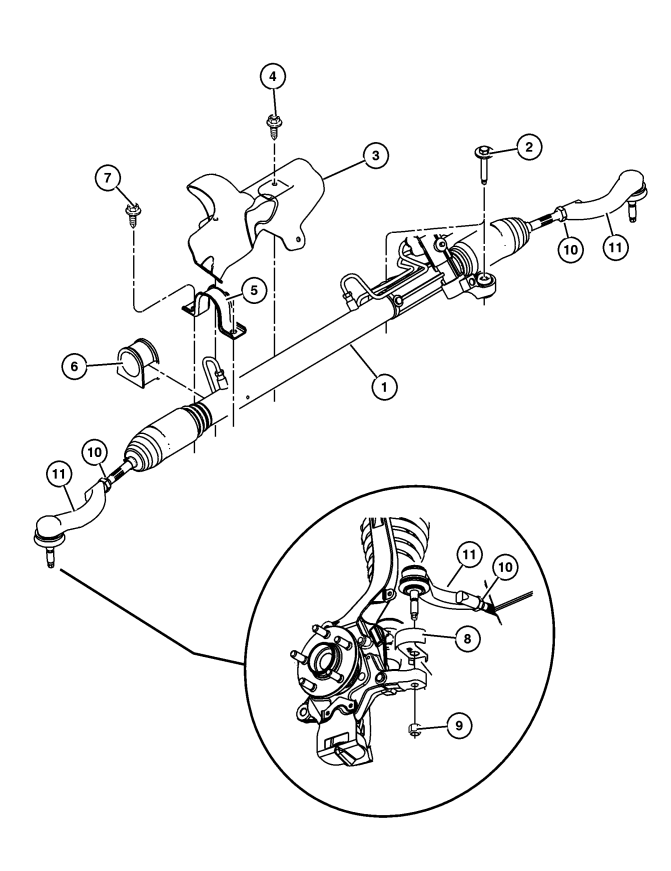
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11-111	NOMBER	α	LINE	CERTE	5051	LITORILE	TIVANO	11(110)	DESCRIPTION
NOTE: S	Sales Codes								
	.0L 4 CYL DOF	IC 16V	SMPI						
	.4L 4 CYL DOH								
[EDZ]=2.	4L 4 CYL DOH	IC 16V	SMPI						
[ED2]=2.	4L 4 CYL PZE	V 16V [	OHC						
[EE0]= A	LL 2.7L V6 EN	IGINES							
	TEERING - PO								
	TEERING - FIR								
	TEERING - PE	RFORM	MANCE						
1									GEAR, Power Steering
	5093 817AB	1				ED2,			[SBA]
						EDZ,			
	5093 808AB	1				EE0			[CDA]
	5093 808AB	1				EDV, EDZ			[SBA]
	4764 995AJ	1				ECC,			[SBB]
	4704 995A3	'				ED2,			[000]
						EDV,			
						EDZ			
	5093 816AA	1				EE0			[SBB]
	4879 419AF	1				EE0			[SBP]
		1	D			EDV			[SBP]
2									SCREW AND WASHER, Hex Head
									M10-1.5x65, Steering Gear to
									Crossmember, (NOT SERVICED)
									(Not Serviced)
3									SHIELD, Heat
	4764 921AA	1				EDV			Steering Gear
		1				ECC,			
						ED2,			
	4704 774 40	4				EDZ			Standing Cook
4	4764 771AC 6505 344AA	1 AR				EE0			Steering Gear SCREW, Hex Flange Head Tapping
4	0505 344AA	AK							M6.3 x 1.81 x 20.00, Gear, Heat
									Shield
5	4616 917	1							CLAMP, Steering Gear
6	4616 918	1							BUSHING, Steering Gear
7	.0.0010	•							SCREW AND WASHER, M10x1.
•									50x45.00, Clamp to Crossmembe
									(NOT SERVICED) (Not Serviced)
8	4695 601	2							SHIELD, Tie Rod End

H = High Line 1 D = Stratus P = Premium
S = Sport
X = Special

27 = Convertible C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Gear, Rack & Pinion, Power And Attaching Parts Figure 019-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	6503 046	2							NUT, Hex Lock, M12 x 1.25, Tie Rod
									Stud
10									NUT
	6506 079AA	2				ED2,			Steering Gear to Tie Rod End
						EDV,			
						EDZ			
		2				EE0			Steering Gear to Tie Rod End
11									TIE ROD, Steering
	5093 857AA	1				ED2,			Outer Left
						EDV,			
						EDZ			
		1				EE0			Outer Left
	5094 006AA	1				ED2,			Outer Right
						EDV,			
						EDZ			
		1				EE0			Outer Right

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

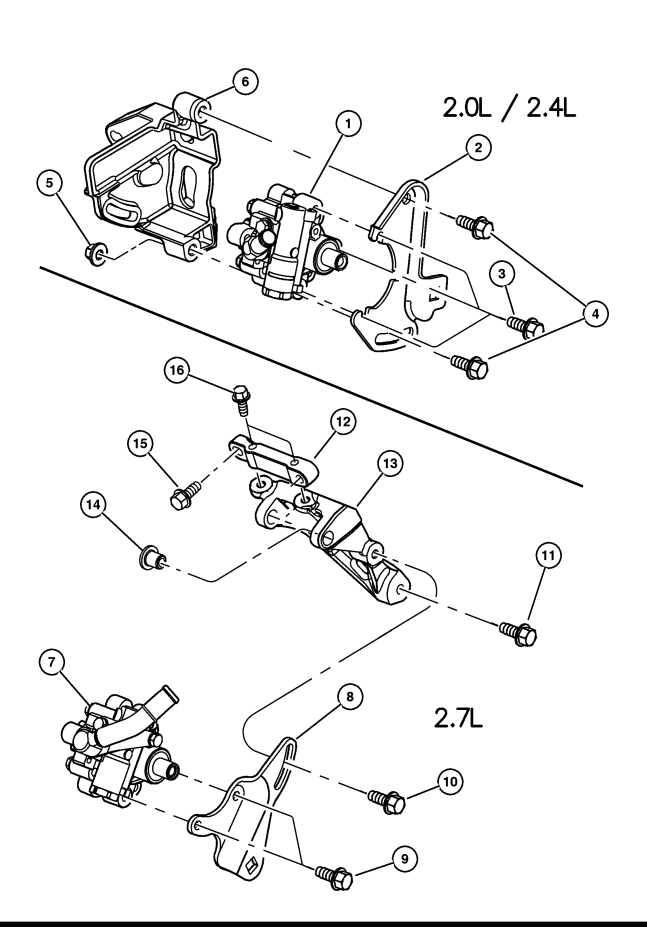
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

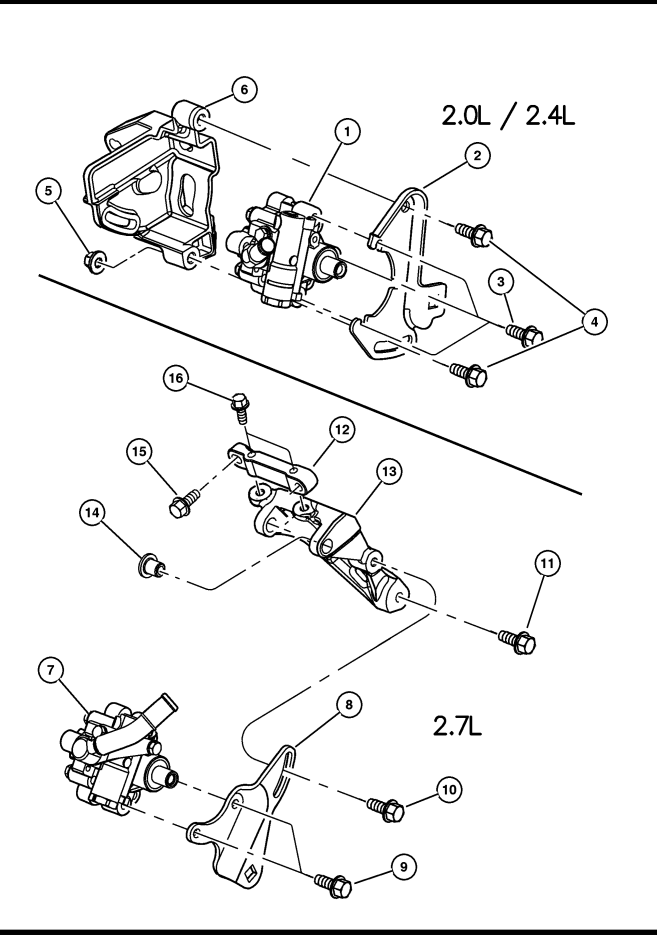
#### **Pump Assembly And Mounting** Figure 019-520



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>				!			
NOTE: S	ales Codes								
[ECC]= 2	2.0L 4 CYL DO	HC 16V	SMPI						
	2.4L 4 CYL DOI								
[EDZ]= 2	.4L 4 CYL DOI	HC 16V	SMPI						
	LL 2.4L 4 CYL		ES						
	.7L V6 24V FF								
	2.7L V6 DOHC		√E MPI						
[ED0]= A	LL 2.7L V6 EN	GINES							
1	4764 718AB	1				ECC,			PUMP, Power Steering
						ED0			
2	4663 050AB	1				ECC,			BRACKET, Power Steering
						EDV,			
						EDZ			
3	6101 462	3				ECC,			SCREW AND WASHER, Hex Head
						EDV,			M8x1.25x30
						EDZ			
4	6505 336AA	2				ECC,			SCREW AND WASHER, Head Hea
						ED2,			Lock, M8-1.25x30.00, Pump Pivo
						EDV,			Bracket
						EDZ			
5	6504 572	1				ECC,			NUT AND WASHER, Hex Nut-Con-
						ED0			Washer, M8 x 1.25
6	4792 455AB	1				ECC,			BRACKET, Power Steering Pump
						EDV,			
						EDZ			5,005
7	4764 421AA	1				EE0			PUMP, Power Steering
8	4792 414AA	1				EEE,			BRACKET, Power Steering Pump
•	0.10.1 .100					EER			000514/ 4415 4440455 44 44
9	6101 462	2				EEE,			SCREW AND WASHER, Hex Head
40	0505 00044					EER			M8x1.25x30
10	6505 336AA	1				EEE,			SCREW AND WASHER, Head Hea
						EER			Lock, M8-1.25x30.00, Adjusting
4.4	0404.750								Bracket
11	6101 759	1				EEE,			SCREW AND WASHER, Hex Head
40	4700 500 4 4	4				EER			M8x1.25x35
12	4792 582AA	1				EEE,			BRACKET, Power Steering
40	4700 44040					EER			DDAOKET Davida Ota asia a
13	4792 413AC	1				EEE,			BRACKET, Power Steering
4.4						EER			DUCLING Down Steering Dump
14									BUSHING, Power Steering Pump
									Pivot, (NOT SERVICED) (Not
									Serviced)
	, SEBRING CIRRU	S, STRAT							TDANONICO
SERIES l = High Lir	LINE ne 1 D = S	tratus		BODY = Convertible		NGINE C, EC0 = 2.0l	4 Cvl 16V	DOHC	TRANSMISSION DGL = 4 Speed Autom 41TE
= Premiur	m C = Seb	ring	41	= 4 Door	EDZ	Z, ED0 = 2.4L	4 Cyl 16V I	DOHCI	DD5, DDR = 5 Speed Manual
	C = Cirri	us (Mexico	0)			/ = 2.4L 4 Cy	1 16V DOHC		DG0 = All Automatic
= Sport = Special	D = R/T		,		FF	R, EE0= 2.7L	6 Cvl 24\/ F	OHC	DD0 = All 5 Speed Manual

**>>** 

#### **Pump Assembly And Mounting** Figure 019-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	6101 759	2				EEE,			SCREW AND WASHER, Hex Head,
						EER			M8x1.25x35
16	6101 462	2				EEE,			SCREW AND WASHER, Hex Head,
						EER			M8x1.25x30
-17	6101 503	1				ECC,			SCREW AND WASHER, Hex Head,
						EDV,			M10x1.5x25, Bracket to Block
						EDZ			
-18	6101 512	2				ECC,			SCREW AND WASHER, Hex Head,
						EDV,			M10x1.5x45, Bracket to block
		_	_			EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

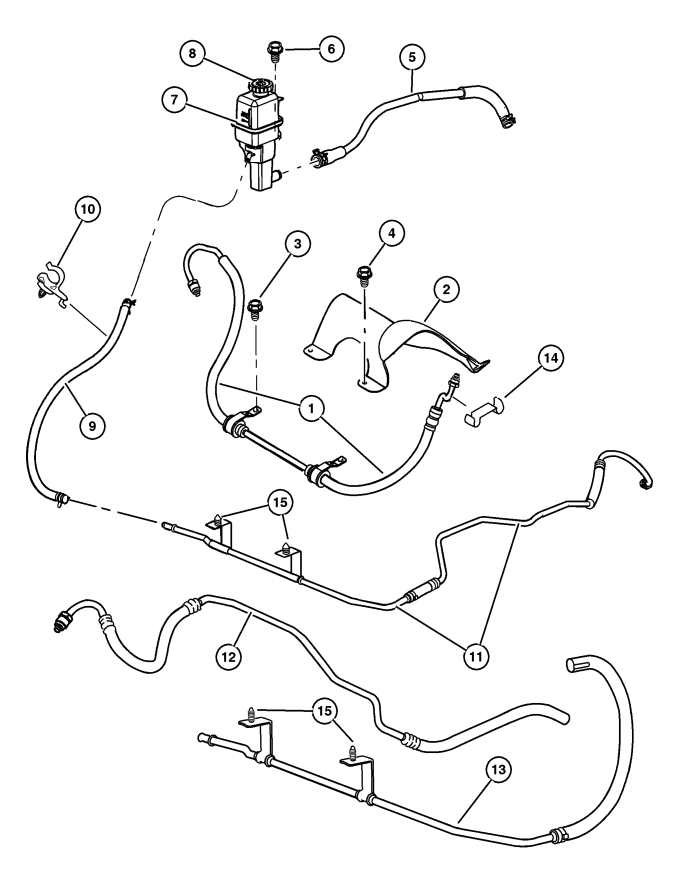
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Hoses, Reservoir, Power Steering Figure 019-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
ReturnNO	OTE: Sales Co	des							
[DDR]= 5	Speed Manua	al Trans	mission						
[DD5]= 5	Speed Manua	ıl Transı	mission						
[DGL]= 4	Speed Manua	ıl Trans	mission						
[ECC]= 2	.0L 4 CYL DO	HC 16V	/ SMPI						
	.4L I-4 DOHC								
	.4L 4 CYL DO								
	LL 2.4L 4 CYL								
	.7L V6 DOHC								
	LL 2.7L V6 EN	IGINES							11005 5
1	4700 700 4 4	4				EDV/			HOSE, Power Steering Pressure
	4782 720AA	1				EDV			
	4764 446AC 4764 719AC	1 1				EE0 ECC,			
	4704 719AC	1				ED2,			
						EDZ,			
2						LDZ			SHIELD, Heat
	4764 921AA	1				EDV			C. II.Z. J. Float
		1				ECC,			
						ED2,			
						EDZ			
	4764 771AC	1				EE0			
3									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
4	6505 344AA	AR							SCREW, Hex Flange Head Tapping
									M6.3 x 1.81 x 20.00, Heat Shield
5									HOSE, Power Steering Reservoir
	4764 419AB	1				EE0			To Pump
	4764 716AD	1				ECC,			To Pump
•	0400 004	4				ED0			DOLT AND WASHED AS 45
6	6102 001	1							BOLT AND WASHER, M6x12
7	4764 418AB	1							RESERVOIR, Power Steering Pump CAP, Power Steering Reservoir
8 9	4782 382AA 4879 218AD	1							HOSE, Power Steering Reservoir,
9	7019 Z 10AD	1							Return
10	4764 776AB	1							CLIP, Power Steering Hose, Power
.0		•							Steering Return Line to Rail Right
11									COOLER, Power Steering, Return
-	4764 423AC	1				ECC	DD5		,
							-		

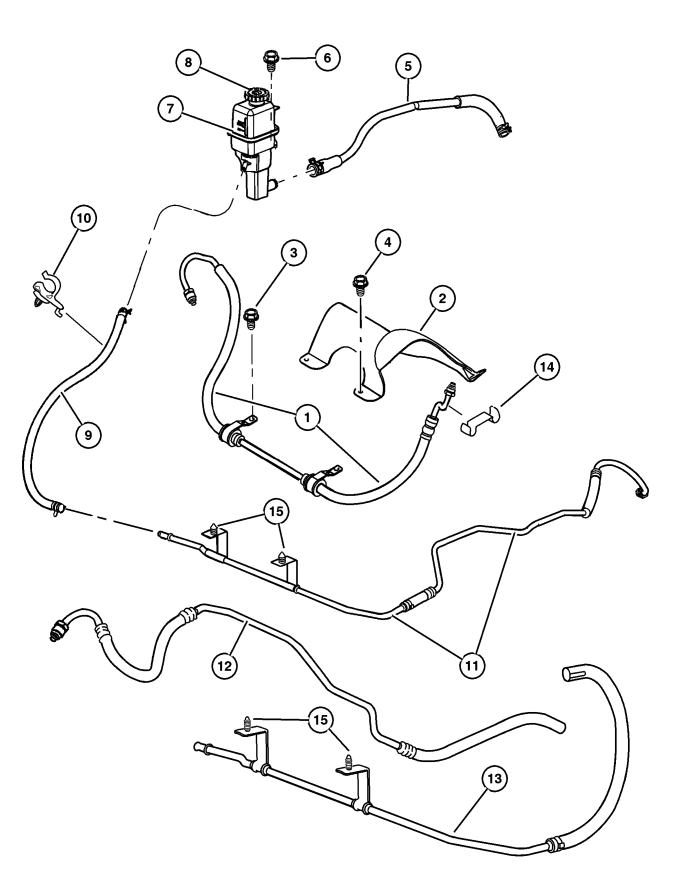
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Hoses, Reservoir, Power Steering Figure 019-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
		1				ECC,	DGL		
						ED2,			
						EDZ,			
						EE0			
	4879 238AE	1				EDV			
12	4879 289AC	1				EE0	DDR		COOLER, Power Steering, Inlet to
									Cooler
13	4879 325AB	1				EE0	DDR		COOLER, Power Steering, Outlet to
									Reservoir
14	4879 061AA	1							CLIP, Power Steering Hose,
									Pressure Return Line
15	6030 441	2							PIN, Retainer
-16	5032 832AB-	1				EDV			HOSE, Crankcase Vent

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

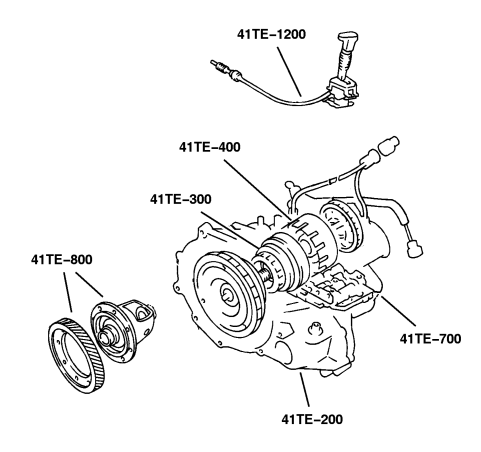
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 40TE–AE

### **Automatic Transaxle 4 Speed**



40TE-AE-100	40TE-AE-200	40TE-AE-300	40TE-AE-400
Transaxle Assembly	Case and Extension	OII Pump	Gear Train
40TE-AE-700	40TE-AE-800	40TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 40TE-AE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly [40TE - DGL]	Fig. 40TE-AE-110
Case and Extension Transaxle Mounting & Misc. Parts [40TE - DGL] Collar, Structural [40TE - DGL] Case & Extension [40TE - DGL]	Fig. 40TE-AE-210 Fig. 40TE-AE-220 Fig. 40TE-AE-230
Oil Pump Oil Pump & Reaction Shaft [40TE - DGL]	Fig. 40TE-AE-310
Gear Train Shaft, Transfer [40TE - DGL] Clutch & Input Shaft [40TE - DGL] Gear Train [40TE - DGL]	Fig. 40TE-AE-410 Fig. 40TE-AE-420 Fig. 40TE-AE-430
Valve Body Valve Body [40TE - DGL] Accumulator Piston & Springs [40TE - DGL] Parking Sprag [40TE - DGL]	Fig. 40TE-AE-710 Fig. 40TE-AE-720 Fig. 40TE-AE-730
Differential Differential [40TE - DGL]	Fig. 40TE-AE-810
Gearshift Controls  Gear Shift Controls [40TE - DGL]	Fig. 40TE-AE-1210

#### **Transaxle Assembly [40TE - DGL]** Figure 40TE-AE-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [40TE]. [40TE] TRANSMISSIONS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

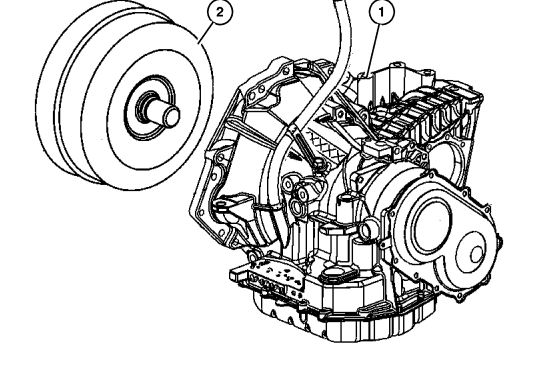
[DGL]=4 Speed Automatic Transmission - 40TE

[ECC]=2.0L 4 Cyl. 16V DOHC Engine

[EDZ]=2.4L 4 Cyl. 16V DOHC Engine

[ED2]=2.4L 4 Cyl. 16V PZEV Engine

1					TRANSAXLE PACKAGE, WITH
					TORQUE CONVERTER
	5095 330AA	1	ED2,	DGL	With PK# [04800330AA]
			EDZ		
	5095 550AA	1	ECC	DGL	With PK# [04800550AA]
2					CONVERTER PACKAGE, Torque
	4796 384AC	1	ECC	DGL	
	5018 956AB	1	ED2,	DGL	
			EDZ		



CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE H = High Line 1 D = Stratus P = Premium C = Sebring

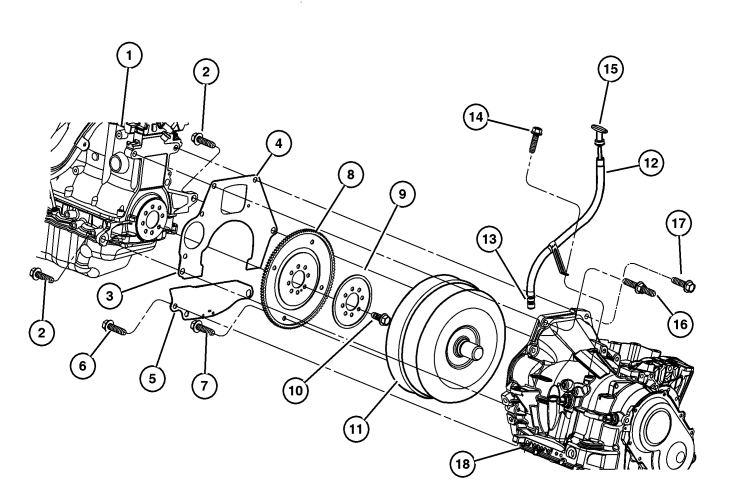
C = Cirrus (Mexico) S = SportX = Special D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Transaxle Mounting & Misc. Parts [40TE - DGL] Figure 40TE-AE-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



II E IVI	NUMBER	QII	LINE	SERIES	ВООТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
NOTE:									
PLEASE	OBTAIN [PK] I	NUMBER	R TO OR	DER CORI	RECT PAR	TS FOR T	HE [40TE]	TRAN	SMISSION. SOME PARTS ARE NOT
INTER	CHANGEABLE	•							
WITH TH	IE [41TE] EVEI	N IF THE	Y HAVE	THE SAM	E SALES	CODE [DG	L].		
Sales Co	des:								
[DGL]=4	Speed Automa	tic Trans	mission ·	- 40TE					_
[ECC]=2.	0L 4 Cyl. 16V	DOHC E	ingine						
[EDZ]=2.	4L 4 Cyl. 16V I	DOHC E	ngine						
[ED2]=2.	4L 4 Cyl. 16V [	DOHC E	ngine						
[EEE]=2.	7L 6 Cyl. 24V I	DOHC F	FV Engin	е					
[EER]=2.	7L 6 Cyl. 24 D	OHC En	gine						
1									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
									Serviced)
2	6503 523	2				ECC,	DGL		BOLT, Hex Head, M12-1.75x60
						ED2,			
						EDV,			
						EDZ			
3	4567 147	1				ECC	DGL		COVER, Transaxle Converter, Upper
4									COVER, Transmission Dust
	4593 175	1				ED2,			Mexico, Upper
						EDZ			
	4593 175AB	1				ED2,			Upper
						EDZ			
5	4593 417AA	1				ECC,	DGL		COVER, Transaxle Dust, Lower
						EDV			
6	6501 544	1				ECC,	DGL		PIN
						ED2,			
						EDV,			
						EDZ			
7	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.20
8	4567 143	1				ECC,	DGL		PLATE, Drive Plate
						ED2,			
						EDV,			
						EDZ			
9	4471 933	1				ECC,	DGL		PLATE, Drive Plate Backing
						ED2,			
						EDV,			
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Transaxle Mounting & Misc. Parts [40TE - DGL]** Figure 40TE-AE-210

	1 2 4 3 3 5 7	8 9 12 13 17 16
--	---------------------------------	-----------------------

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	6503 465	8				ECC,	DGL		BOLT, Drive Plate and Flywheel
						ED2,			
						EDV,			
						EDZ			
11									CONVERTER PACKAGE, Torque
	4796 384AC	1				ECC	DGL		
	5018 956AB	1				ED2,	DGL		
4.0						EDZ			
12	4500 440 4 4					F00	DOL		TUBE, Transmission Oil Filler
	4593 413AA	1				ECC,	DGL		
						EEE, EER			
		1				EER ED2,	DGL		
		ı				EDZ,	DGL		_
13						LDZ			SEAL, Oil Filler Tube
10	6030 608	1				ECC,	DGL		SEAL, OIL FIRE TUDE
	0000 000	•				EEE,	DOL		
						EER			
		1				ED2,	DGL		
						EDZ			
14	6501 755	1					DGL		SCREW AND WASHER, Hex Head,
									M6x1x16
15	4593 416AC	1					DGL		INDICATOR, Transmission Fluid Level
16	6503 244	1				ECC,	DGL		STUD
						ED2,			
						EDV,			
						EDZ			
17	6100 264	1				ECC,	DGL		BOLT AND CONED WASHER, Hex
						ED2,			Head, M6x14x12.5
						EDV,			
						EDZ			
18									TRANSMISSION, 4 Speed, See
									Illustration 110., (NOT SERVICED)
									(Not Serviced)

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

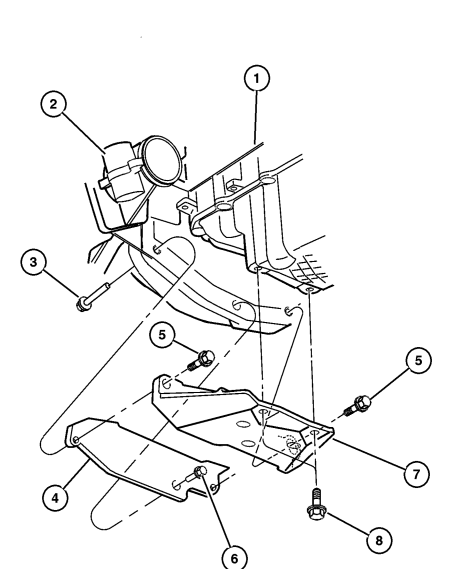
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Collar, Structural [40TE - DGL] Figure 40TE-AE-220

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								



NOTE:					
	E OBTAIN [PK] N	IUMBER TO ORDER CORRE	CT PARTS FOR T	HE [40TE] TI	RANSMISSION. SOME PARTS ARE NOT
	RCHANGEABLE				
WITH T	HE [41TE] EVEN	I IF THEY HAVE THE SAME	SALES CODE IDG	L].	
Sales C	= =		-	-	
[DGL]=4	1 Speed Automat	ic Transmission - 40TE			
[ECC]=2	2.0L 4 Cyl. 16V E	OHC Engine			
[EDZ]=2	2.4L 4 Cyl. 16V D	OHC Engine			
[EDV]=2	2.4L 4 Cyl. 16V D	OHC Turbo Engine			
[ED2]=2	2.4L 4 Cyl. 16V D	OHC PZEV Engine			
1					ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)
2					TRANSMISSION, 4 Speed, See
					Illustration 110, (NOT SERVICED
_					(Not Serviced)
3	6101 962	1	ED2,		BOLT, Hex Flange Head
4			EDZ		COVER Transmits Bust
4	4593 417AA	4	ED0		COVER, Transaxle Dust
	4093 417AA	1	ED2, EDZ		
		1	ECC,	DGL	
		•	EDV	DOL	
5	6506 019AA	2	ED2,		BOLT AND WASHER, Hex Head,
			EDZ		M10x1.5x30
6	6501 544	1	ECC,	DGL	PIN
			ED2,		
			EDV,		
			EDZ		
7					COLLAR, Structural, Oil Pan To
					Transmission
	4792 251AC	1	ED2,		
			EDZ		
	4668 270AC	1	ECC	DD5,	
				DGL	
8	6506 019AA	2	ED2,		BOLT AND WASHER, Hex Head,
			EDZ		M10x1.5x30

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

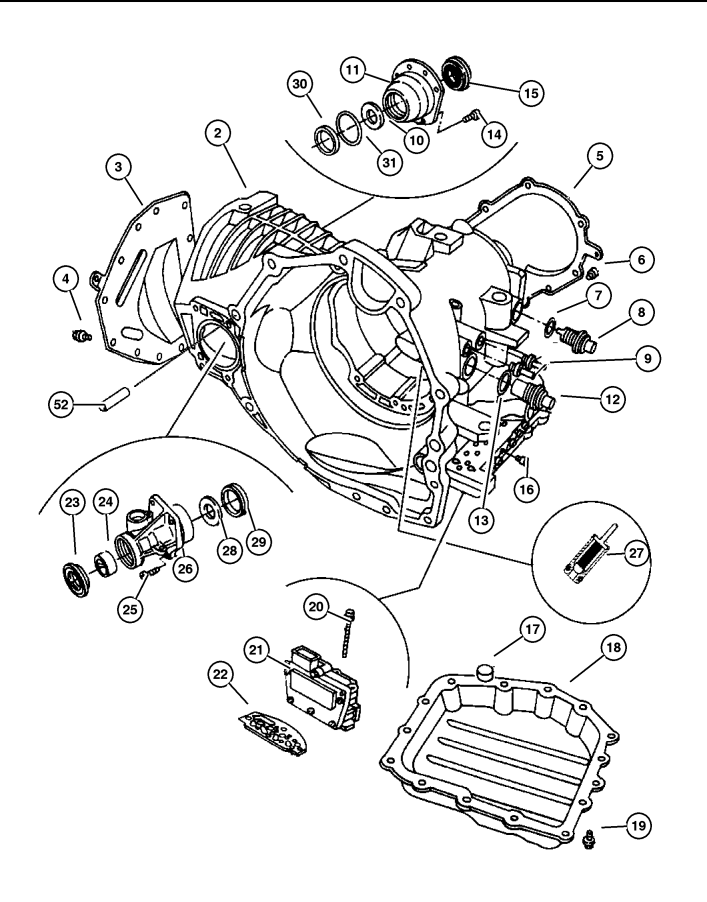
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

PART

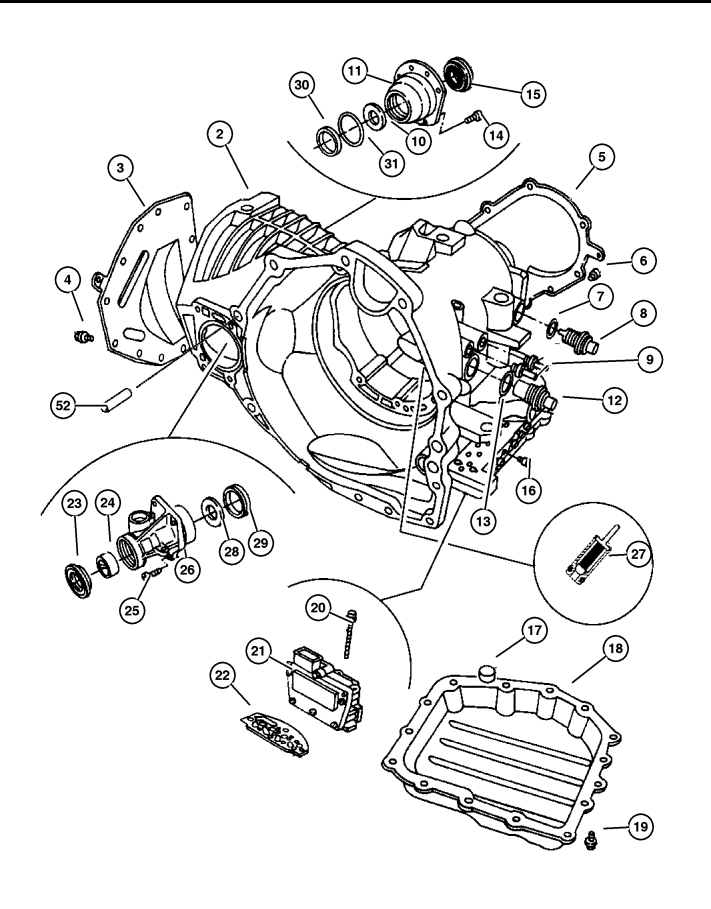


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
			R TO ORI	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRAN	SMISSION. SOME PARTS ARE NOT
	CHANGEABLE			TUE 0444					
	E [41TE] EVEN mplete Transm					=	LJ.		
Sales Cod		11551011	Overnaui r	ackage in	UL AVAIADIE	;			
	Speed Automa	tic Tran	smission						
	DL DOHC 16V								
	1L DOHC 16V	-	-	ne					
[EDZ]=2.4	IL DOHC 16V	4 Cyl. I	Engine						
	<sup>7</sup> L 6 Cyl. 24V F		gine						
	7L 6 Cyl. 24V E	Engine							
1									SEAL AND GASKET PACKAGE,
	5166 503AA-	1				ED2,	DGL		Transmission
	3100 303AA-	'				EDZ,	DGL		
		1				ECC	DGL		
2									CASE, Transaxle
	4883 522AE	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
3									PAN, Transaxle Differential Oil
	4659 520	1				ECC	DGL DGL		
		1				ED2, EDZ	DGL		
4						LDZ			BOLT, Hex Head, M8x1.25x16
	6501 474	10				ED2,	DGL		,,,,
						EDZ			
		10				ECC	DGL		
5									COVER, Transaxle Rear
	4659 636	1				ED2,	DGL		
		4				EDZ	DOL		
6		1				ECC	DGL		BOLT, Hex Head, M8x1.25x16
	6501 474	10				ED2,	DGL		DOLT, HEX HEAU, MOXI.20X10
	0001 474	10				EDZ,	DOL		
		10				ECC	DGL		
7									O RING, Trans Speed Sensor
	6501 658AB	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		

H = High Line 1 D = Stratus P = Premium
S = Sport
X = Special C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									SENSOR, Transmission Output
	4800 879	1				ED2,	DGL		Speed
	4600 679	1				EDZ,	DGL		
		1				ECC	DGL		
9		•							CONNECTOR, Oil Cooler Hose
	4809 377AA	2				ED2,	DGL		
						EDZ			
		2				ECC	DGL		
10									DAM, Differential Extension Oil
	4659 290	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
11	4659 736	4				ED0	DCI		RETAINER, Differential Bearing
	4659 736	1				ED2, EDZ	DGL		
		1				ECC	DGL		
12		'				LCC	DGL		SENSOR, Transmission Input Speed
	4800 878	1				ED2,	DGL		CENTEGRA, Transmission input opeox
						EDZ			
		1				ECC	DGL		
13									O RING, Trans Speed Sensor
	6501 657AB	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
14									SCREW, Hex Flange Head, M8x1. 25x33.00
	6504 256	6				ED2,	DGL		25X33.00
	0304 230	U				EDZ,	DGL		
		6				ECC	DGL		
15	4762 418AB	1				ED2,	DGL		SEAL, Differential Case, Differential
						EDZ			Side, Left
16									PLUG, Pressure Check
	6036 053AA	6				ED2,	DGL		
						EDZ			
		6				ECC	DGL		
17									MAGNET, Transmission
	4446 728	1				ED2,	DGL		
						EDZ	DO:		
40		1				ECC	DGL		DANI Transmissis - Cil
18									PAN, Transmission Oil

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

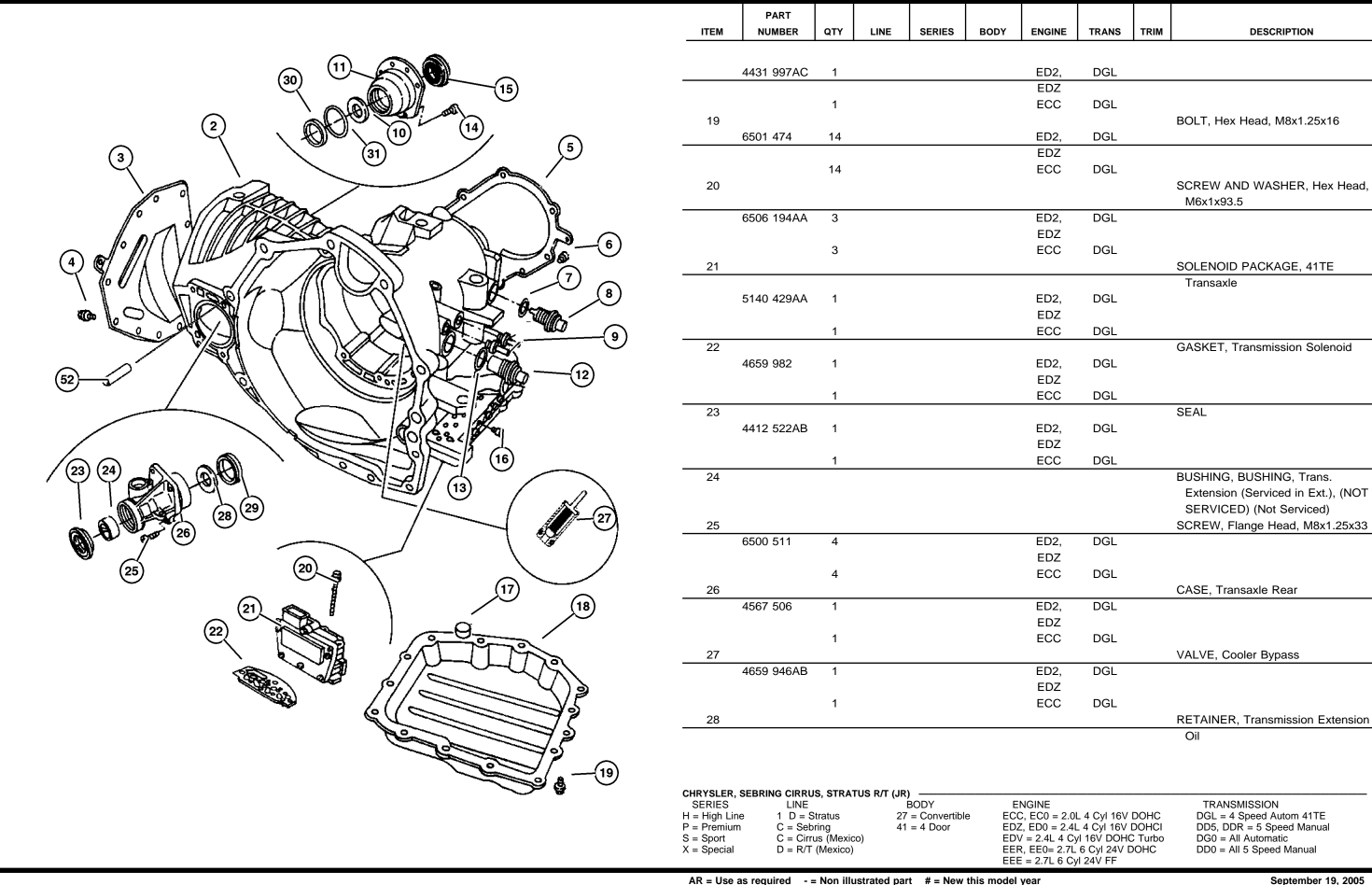
27 = Convertible 41 = 4 Door

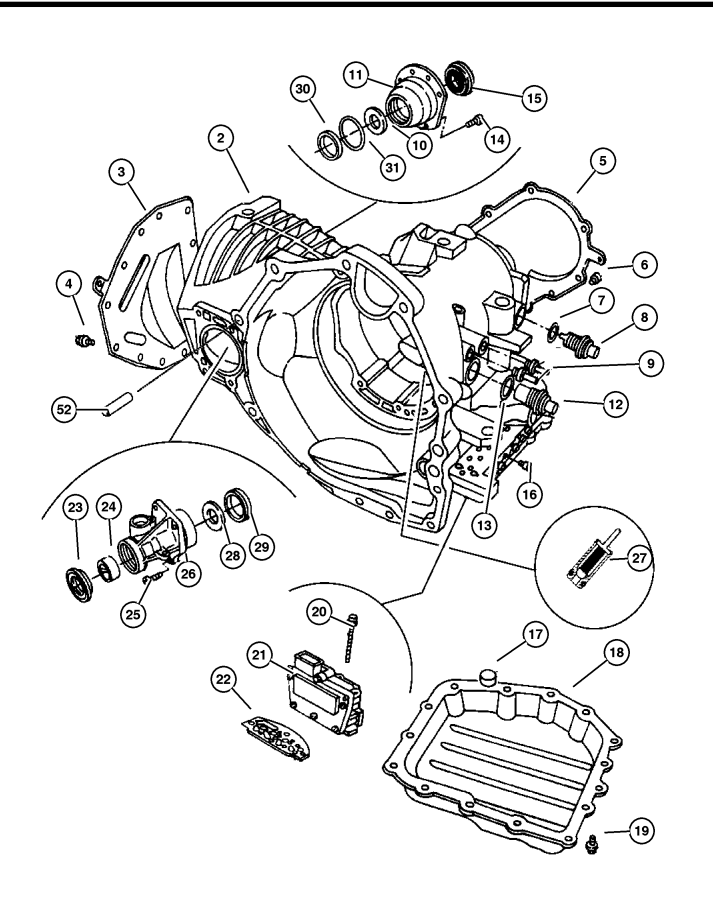
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual









		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4567 494	1				ED2,	DGL		
							EDZ			
			1				ECC	DGL		
	29									BEARING CUP, Differential
		4567 022	1				ED2,	DGL		
							EDZ	DOI		
	00		1				ECC	DGL		OUD Differential Cids Descripes
	30	4900 220 4 4	4				ED2,	DGL		CUP, Differential Side Bearing
_		4800 230AA	1				EDZ,	DGL		
			1				ECC	DGL		
	31		'				LCC	DGL		SPACER, Final Drive, 0.98mm
	01	4659 257	AR				ED2,	DGL		or Acer, Final Bille, 6.56min
_		1000 201	7.11 \				EDZ,	DOL		
			AR				ECC	DGL		
	-32									SPACER, Final Drive, 1.02mm
		4659 258	AR				ED2,	DGL		,
							EDZ			
			AR				ECC	DGL		
	-33									SPACER, Final Drive, 1.06mm
		4659 259	AR				ED2,	DGL		
							EDZ			
			AR				ECC	DGL		
	-34									SPACER, Final Drive, 1.10mm
_		4659 260	AR				ED2,	DGL		
							EDZ	5.01		
	0.5		AR				ECC	DGL		004050 5: 10: 444
	-35	4050 004	۸۵				ED0	DOL		SPACER, Final Drive, 1.14mm
		4659 261	AR				ED2, EDZ	DGL		
			AR				ECC	DGL		
	-36		AIX				LUU	DGL		SPACER, Final Drive, 1.18mm
	-30	4659 262	AR				ED2,	DGL		of Acer, Final Diffe, 1. Tollin
_		1000 202	7.11 \				EDZ,			
			AR				ECC	DGL		
	-37		· •					- <b></b>		SPACER, Final Drive, 1.22mm
		4659 263	AR				ED2,	DGL		•
							EDZ			
			AR				ECC	DGL		
	-38									SPACER, Final Drive, 1.26mm
_										

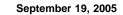
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

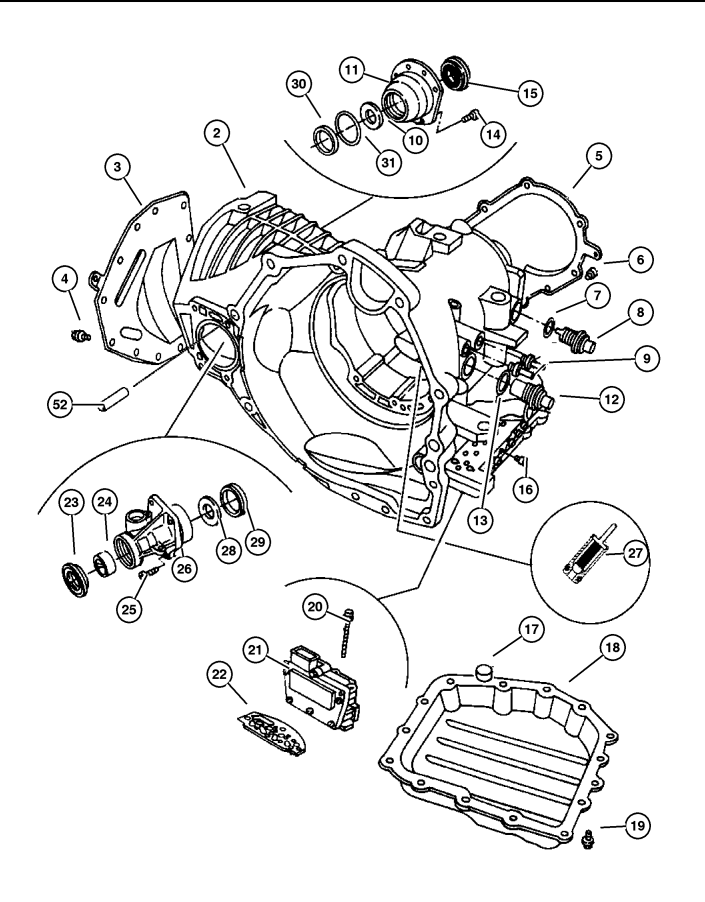
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 264	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		004050 5: 40: 400
-39	4050 005	4 D				ED0	DOL		SPACER, Final Drive, 1.30mm
	4659 265	AR				ED2, EDZ	DGL		
		AR				ECC	DGL		
-40		AIX				LOC	DGL		SPACER, Final Drive, 1.34mm
40	4659 266	AR				ED2,	DGL		or Moert, I mai blive, 1.04mm
						EDZ			
		AR				ECC	DGL		
-41									SPACER, Final Drive, 1.38mm
	4659 267	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-42									SPACER, Final Drive, 1.42mm
	4659 268	AR				ED2,	DGL		
		4 D				EDZ	DOL		
-43		AR				ECC	DGL		SPACER, Final Drive, 1.46mm
-43	4659 269	AR				ED2,	DGL		SPACER, Fillal Dilve, 1.40IIIII
	<del>4000 200</del>	7111				EDZ,	DOL		
		AR				ECC	DGL		
-44									SPACER, Final Drive, 1.50mm
	4659 270	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-45									SPACER, Final Drive, 1.54mm
	4659 271	AR				ED2,	DGL		
		۸.۵				EDZ	DCI		
46		AR				ECC	DGL		SDACED Final Drive 4 59mm
-46	4659 272	AR				ED2,	DGL		SPACER, Final Drive, 1.58mm
	1000 ZIZ	ΛIV				EDZ,	DOL		
		AR				ECC	DGL		
-47									SPACER, Final Drive, 1.62mm
	4659 273	AR				ED2,	DGL		,
						EDZ			
		AR				ECC	DGL		
-48									SPACER, Final Drive, 1.66mm

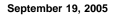
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

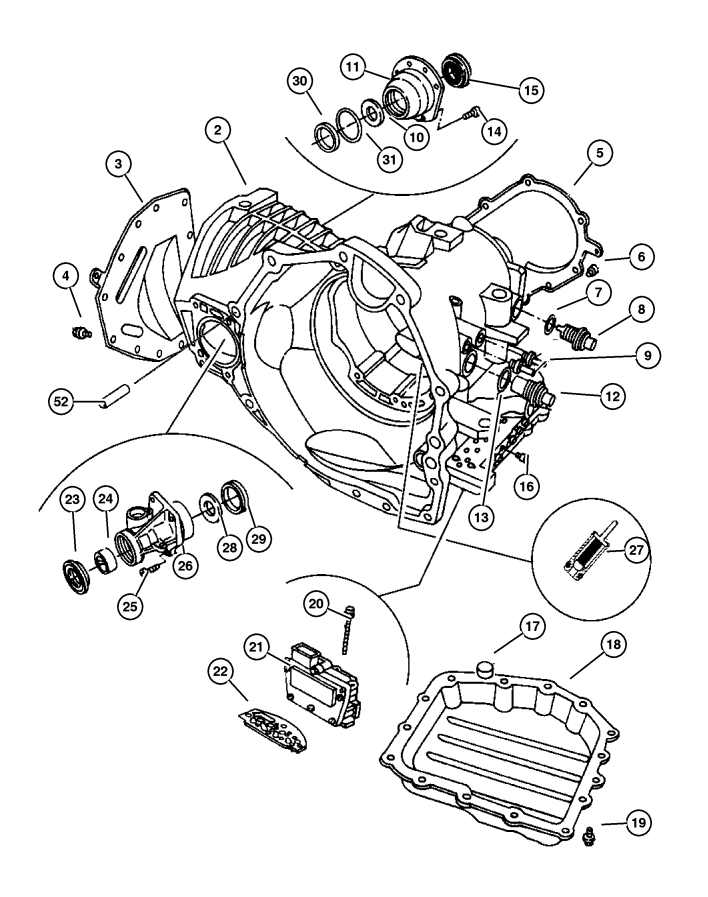
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 274	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-49									SPACER, Final Drive, 1.70mm
	4659 275	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-50									SPACER, Final Drive, 2.02mm
	4659 283	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-51									SPACER, Final Drive, 2.06mm
	4659 284	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
52									DOWEL, M6x16
	6100 994	1				ED2,	DGL		
			·	·		EDZ		·	
		1				ECC	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

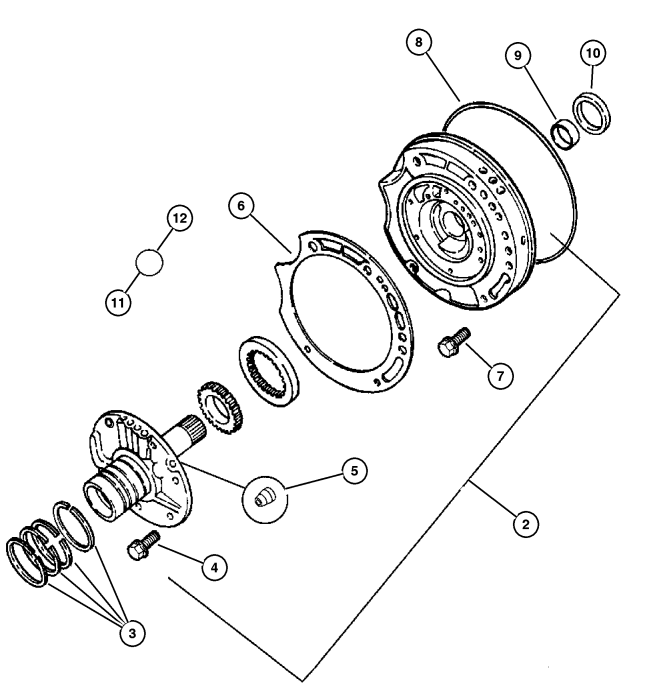
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Oil Pump & Reaction Shaft [40TE - DGL] Figure 40TE-AE-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE						•			
	NOTE:	ORTAIN (DK) I	II IMRE	R TO ORI	DER CORE	RECT PAR	TS FOR T	HE MOTEL	TRANS	SMISSION. SOME PARTS ARE NOT
		CHANGEABLE		IN TO OIN	JER CORI	CLOTTAN	KIS I OK I	IIC [ <del>4</del> 01C]	IIIAING	SWISSION. SOWE FARTS ARE NOT
		[41TE] EVE		EY HAVE	THE SAM	E SALES	CODE [DG	L].		
	Sales Cod									
		Speed Automa L 4 Cyl. 16V			411E					
(8) (9) (10)		L 4 Cyl. 16V I L 4 Cyl. 16V I								
		L 4 Cyl. 16V [			ne					
	-1									SEAL AND GASKET PACKAGE,
		4883 260	1				ED2,	DGL		Transmission Oil Pump
		4003 200	ı				EDZ, EDZ	DGL		
			1				ECC	DGL		_
	2									PUMP, Transmission Oil
		5127 197AA	1				ED2,	DGL		
(12)			1				EDZ ECC	DGL		
	3		•				200	502		SEAL, Ring Reaction Support, 2 1/16
										O.D.
		4471 874	4				ED2,	DGL		
			4				EDZ ECC	DGL		
	4		7				LOO	DOL		BOLT, Hex Head, M8x1.25x19
		6500 211	6				ED2,	DGL		
							EDZ			
	_		6				ECC	DGL		DALL Chark
	5	4446 616	2				ED2,	DGL		BALL, Check
							EDZ			_
			2				ECC	DGL		
5	6	4412 044	4				ED0	DC!		GASKET, Transmission Oil Pump
		4412 844	1				ED2, EDZ	DGL		
			1				ECC	DGL		
	7									SCREW AND WASHER, Hex Flange
4		0500 400 4 4					EDC.	DO!		Head, M8x1.25x25
<u> </u>		6506 408AA	5				ED2, EDZ	DGL		
			5				ECC	DGL		
	8									SEAL, Oil Pump
	SERIES	SEBRING CIRRU LINE		E	BODY		NGINE			TRANSMISSION
	H = High Line P = Premium	1 D = S	tratus ring	27	= Convertible = 4 Door	e EC	C, EC0 = 2.0I Z, ED0 = 2.4L	4 Cyl 16V I	DOHCI	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
	S = Sport	C = Girru D = R/T	ıs (Mexic	o)	. 2001	ED'	/ = 2.4L 4 C <sub>y</sub> R, EE0= 2.7L	1 16V DOHC	Turbo	DG0 = All Automatic
	X = Special	υ = K/I	(IVIEXICO)			EEI	R, EE0= 2.7L E = 2.7L 6 Cy	1 24V FF	<i>-</i> ОПС	DD0 = All 5 Speed Manual

### Oil Pump & Reaction Shaft [40TE - DGL] Figure 40TE-AE-310



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4659 945	1				ED2,	DGL		
							EDZ			
			1				ECC	DGL		
	9									BUSHING, Front Pump
_		4659 515	1				ED2,	DGL		
							EDZ			
			1				ECC	DGL		
	10									SEAL, Impeller Hub, 57.25mm OD
_		4412 475	1				ED2,	DGL		
							EDZ			
			1				ECC	DGL		
	11									BALL, Transmission Oil Pump
_		0152 127	6				ED2,	DGL		Transmission Reaction Shaft
							EDZ			Support
			6				ECC	DGL		Transmission Reaction Shaft
										Support
	12									BALL, Check
		0147 482	2				ED2,	DGL		
							EDZ			
			2				ECC	DGL		

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

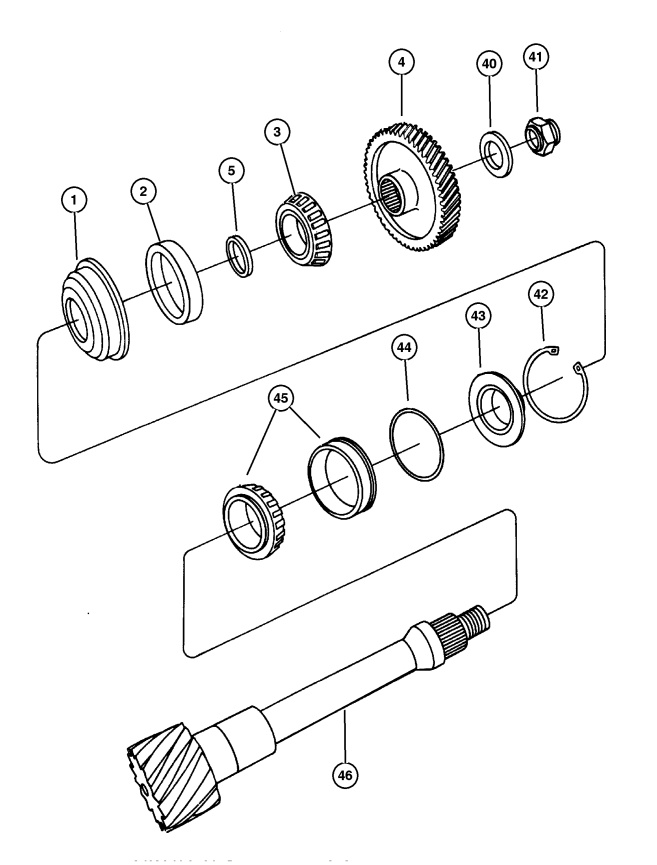
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



PART			
EM NUMBER QTY LINE	SERIES BODY	ENGINE TRANS T	RIM DESCRIPTION

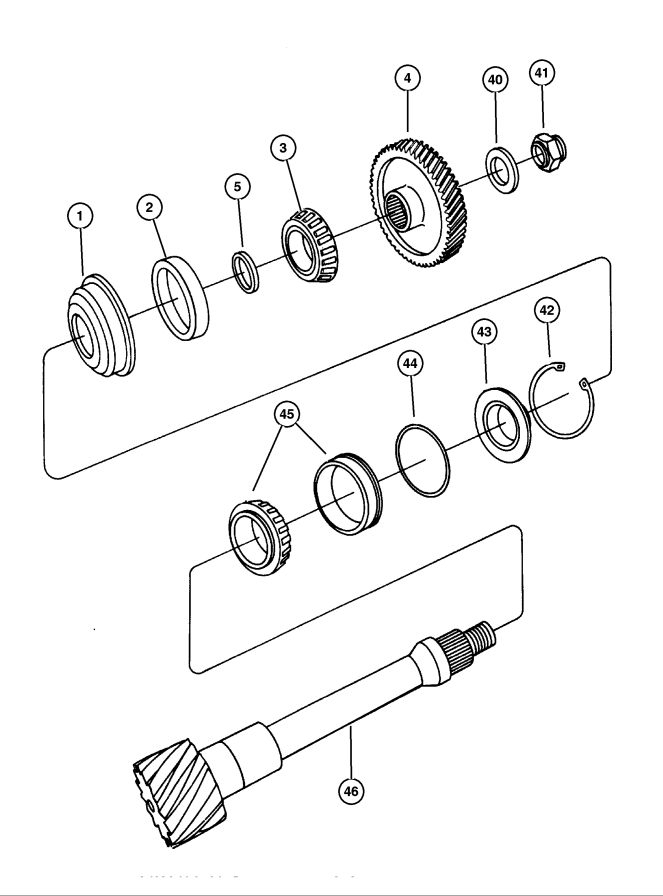
	E OBTAIN [PK] N RCHANGEABLE	IUMBER TO ORDER CORREC	CT PARTS FOR T	HE [40TE] TI	RANSMISSION. SOME PARTS ARE NO
		I IF THEY HAVE THE SAME S	SALES CODE IDO	:11	
Sales C		THE THICK THE SHARE C		·_j.	
		ic Transmission - 41TE			
	2.0L 4 Cyl. 16V E				
	2.4L 4 Cyl. 16V D	_			
	•	OHC PZEV Engine			
1					RETAINER, Transfer Gear Bearin
·	4412 273	1	ED2,	DGL	,
	1112 270	•	EDZ	202	
		1	ECC	DGL	
2		·			BEARING CUP, Transfer Gear
_	4504 041	1	ED2,	DGL	BEARING GOT, Transfer Goal
	1001 011	•	EDZ	202	
		1	ECC	DGL	
3				DOL	BEARING CONE, Transfer Shaft
0	4446 698AB	1	ED2,	DGL	DEMINIO COME, Transier Chair
	4440 030AD	'	EDZ,	DGL	
		1	ECC	DGL	
4		1		DGL	GEAR PACKAGE, Output And
7					Transfer Shaft
	4713 444AC	1	ED2,	DGL	Hansier Shart
	4713 44470	'	EDZ,	DGL	
	4773 275AB		ECC	DGL	
5	4773 273AD	1	ECC	DGL	SPACER, Transfer Shaft, 3.22mn
5	4505 570AB	1	ED2	DGL	SPACER, Hansier Shart, 3.22mil
	4505 570AB	1	ED2,	DGL	
		1	EDZ	DCI	
0		1	ECC	DGL	CDACED Transfer Chaff 2 20mm
-6	4440 00445		ED0	501	SPACER, Transfer Shaft, 3.26mn
	4412 801AB-	1	ED2,	DGL	
			EDZ		
_		1	ECC	DGL	
-7	4440.000.00			50:	SPACER, Transfer Shaft, 3.30mn
	4412 802AB-	1	ED2,	DGL	
			EDZ		
		1	ECC	DGL	
-8					SPACER, Transfer Shaft, 3.34mm
	4412 803AB-	1	ED2,	DGL	
			EDZ		

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S = Sport
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1 D = Stratus C = Sebring
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27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	ITEM	PART	OTY	LINE	OFFICE	DODY	ENGINE	TDANO	TOIM	DECORIDETION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							<b>500</b>	5.01		
	-9		1				ECC	DGL		SPACER, Transfer Shaft, 3.38mm
	-9	4412 804AB-	1				ED2,	DGL		SPACER, Transfer Shart, 3.36mm
		4412 004AB	•				EDZ,	DOL		
			1				ECC	DGL		
	-10									SPACER, Output Shaft, 3.46mm
		4412 806AB-	1				ED2,	DGL		
							EDZ			
			1				ECC	DGL		
	-11	4440 007AD	4				ED0	DCI		SPACER, Output Shaft, 3.50mm
		4412 807AB-	1				ED2, EDZ	DGL		
			1				ECC	DGL		
	-12		<u> </u>							SPACER, Output Shaft, 3.54mm
		4412 808AB-	1				ED2,	DGL		, , ,
							EDZ			
			1				ECC	DGL		
	-13									SPACER, Output Shaft, 3.58mm
		4412 809AB-	1				ED2,	DGL		
			4				EDZ ECC	DGL		
_	-14		1				ECC	DGL		SPACER, Output Shaft, 3.58mm
	17	4412 809AB-	1				ED2,	DGL		or Moerk, output chart, o.somin
							EDZ			
			1				ECC	DGL		
	-15									SPACER, Output Shaft, 3.62mm
		4412 810AB-	1				ED2,	DGL		
							EDZ	DOL		
	-16		1				ECC	DGL		SPACER, Output Shaft, 3.70mm
	-10	4412 812AB-	1				ED2,	DGL		of ACER, Output Shart, 5.70mm
		0.12/.12	•				EDZ			
			1				ECC	DGL		
	-17									SPACER, Output Shaft, 3.74mm
		4412 813AB-	1				ED2,	DGL		
							EDZ			
	40		1				ECC	DGL		ODAOED Outsid Objett 0.70mm
	-18	4412 814AB-	1				ED2,	DGL		SPACER, Output Shaft, 3.78mm
		7712 014AD	ı				EDZ, EDZ	DGL		
			1				ECC	DGL		
	-19						- <del>-</del>	<u> </u>		SPACER, Output Shaft, 3.82mm

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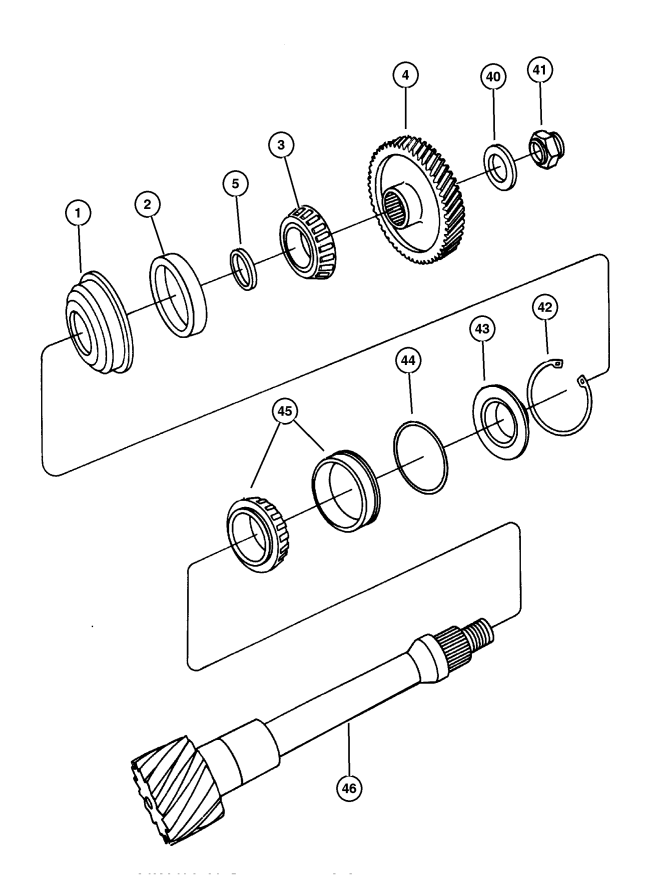
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ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		4412 815AB-	1				ED2,	DGL		
_							EDZ			
			1				ECC	DGL		
	-20	4440.04040	4				ED0	DOL		SPACER, Output Shaft, 3.86mm
-		4412 816AB-	1				ED2, EDZ	DGL		
			1				ECC	DGL		
	-21		•				200	DOL		SPACER, Output Shaft, 3.90mm
		4412 817AB-	1				ED2,	DGL		, , , , , , , , , , , , , , , , , , , ,
-							EDZ			
			1				ECC	DGL		
	-22									SPACER, Output Shaft, 3.94mm
-		4412 818AB-	1				ED2,	DGL		
			1				EDZ ECC	DGL		
	-23		'				LCC	DGL		SPACER, Output Shaft, 3.98mm
	20	4412 819AB-	1				ED2,	DGL		or Albert, Gutput Griant, G.Goriini
-							EDZ			
			1				ECC	DGL		
	-24									SPACER, Output Shaft, 4.02mm
_		4412 820AB-	1				ED2,	DGL		
			4				EDZ	DCI		
	-25		1				ECC	DGL		SPACER, Output Shaft, 4.06mm
	20	4412 821AB-	1				ED2,	DGL		of AGEN, Guipat Ghait, 4.00mm
-							EDZ			
			1				ECC	DGL		
	-26									SPACER, Output Shaft, 4.10mm
_		4412 822AB-	1				ED2,	DGL		
			4				EDZ	DOL		
	-27		1				ECC	DGL		SPACER, Output Shaft, 4.14mm
	-21	4412 823AB-	1				ED2,	DGL		SFACEN, Output Shall, 4.14mm
-		020/.2	•				EDZ			
			1				ECC	DGL		
	-28									SPACER, Output Shaft, 4.18mm
_		4412 824AB-	1				ED2,	DGL		
							EDZ	D.C.		
	20		1				ECC	DGL		SDACED Output Shoft 4 22mm
	-29									SPACER, Output Shaft, 4.22mm
-										

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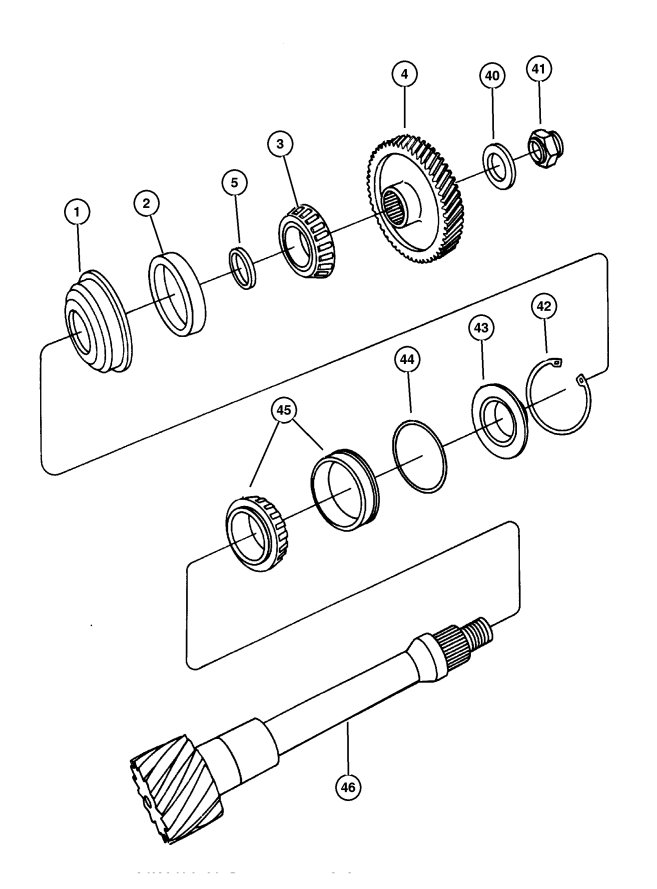
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ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 825AB-	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
-30	4442 926AB	4				ED2	DGL		SPACER, Output Shaft, 4.26mm
	4412 826AB-	1				ED2, EDZ	DGL		
		1				ECC	DGL		
-31									SPACER, Output Shaft, 4.30mm
	4412 827AB-	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
-32	4440,00040	4				ED0	DOL		SPACER, Output Shaft, 4.34mm
	4412 828AB-	1				ED2, EDZ	DGL		
		1				ECC	DGL		
-33						200	DOL		SPACER, Output Shaft, 4.38mm
	4412 829AB-	1				ED2,	DGL		, , , , , , , , , , , , , , , , , , , ,
						EDZ			
		1				ECC	DGL		
-34									SPACER, Output Shaft, 4.42mm
	4412 830AB-	1				ED2,	DGL		
		1				EDZ ECC	DGL		
-35		1				ECC	DGL		SPACER, Transfer Shaft, 4.46mm
00	4412 831AB-	1				ED2,	DGL		CI / CETA, Transfer Chart, T. Terrini
						EDZ			
		1				ECC	DGL		
-36									SPACER, Transfer Shaft, 4.50mm
	4412 832AB-	1				ED2,	DGL		
		1				EDZ	DCI		
-37		1				ECC	DGL		SPACER, Transfer Shaft, 4.54mm
01	4412 833AB-	1				ED2,	DGL		C. AGER, Hansier Ghair, 4.04mm
		•				EDZ			
		1				ECC	DGL		
-38									SPACER, Transfer Shaft, 4.62mm
	4412 835AB-	1				ED2,	DGL		
		_				EDZ	DCI		
-39		1				ECC	DGL		SPACER, Transfer Shaft, 4.66mm
-03									SI ACEN, Hansier Shart, 4.0011111

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S = Sport
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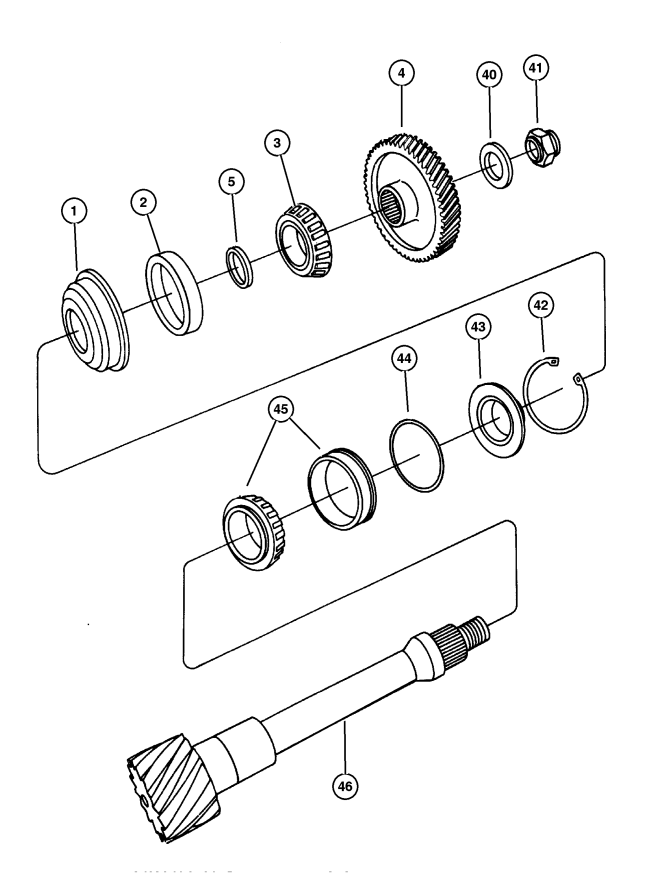
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ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4505 500 A D					EDO	D.O.I.		
	4505 588AB-	1				ED2,	DGL		
						EDZ	DOL		
40		1				ECC	DGL		WARLED O MOO O 45 O 40
40	CE04 000	4				ED0	DCI		WASHER, Coned, M22.6x45x3.42
	6501 833	1				ED2, EDZ	DGL		
							DOL		
4.4		1				ECC	DGL		LOOKANUT MOO 4 50
41	0507.4504.4					ED0	DOL		LOCK NUT, M22x1.50
	6507 156AA	1				ED2,	DGL		
						EDZ	5.01		
40		1				ECC	DGL		OVAR RIVIO
42									SNAP RING
	6501 936	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
43									BAFFLE, Transfer Shaft
	4471 869	11				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
44									O RING, Transfer Shaft Bearing
									Retainer, ATX
	6501 768	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
45									BEARING PACKAGE, Transfer Shaf
	4856 911	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
46									SHAFT, Transfer Gear
	4531 976	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

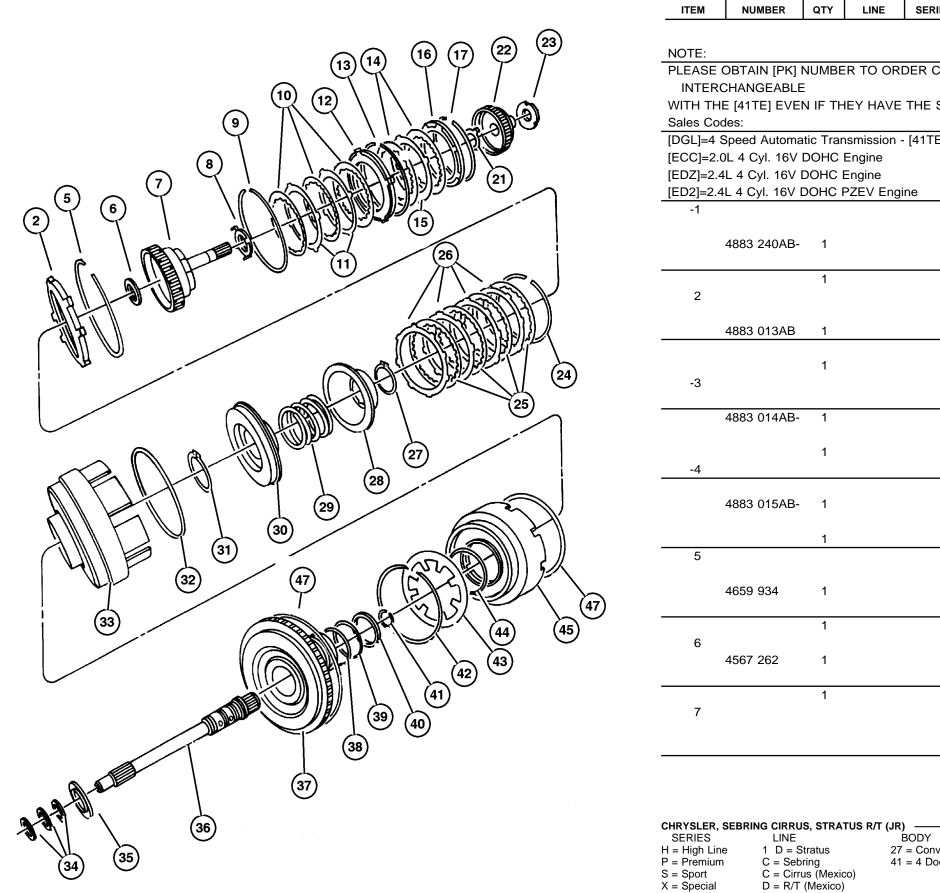
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
NOTE:									
			R TO ORE	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRAN	SMISSION. SOME PARTS ARE NOT
INTER	CHANGEABLE								
WITH THI	E [41TE] EVEN	N IF TH	IEY HAVE	THE SAM	E SALES (	CODE [DG	L].		
Sales Cod									
	Speed Automa			[41TE]					
	DL 4 Cyl. 16V I		-						
	L 4 Cyl. 16V [		-						
	L 4 Cyl. 16V [	OHC F	PZEV Engi	ne					
-1									SEAL AND GASKET PACKAGE,
									Transmission Front Clutch
	4883 240AB-	1				ED2,	DGL		
						EDZ			
_		1				ECC	DGL		
2									PLATE PACKAGE, Underdrive
	1000 01010					<b>ED</b> 0	5.01		Reaction, 5.72/5.82
	4883 013AB	1				ED2,	DGL		
						EDZ	5.01		
0		1				ECC	DGL		DI ATE DAOKAGE III I III
-3									PLATE PACKAGE, Underdrive
	4000 04 4 A D					ED0	DCI		Reaction, 6.21/6.31
	4883 014AB-	1				ED2, EDZ	DGL		
		1				ECC	DGL		
-4		ļ				ECC	DGL		PLATE PACKAGE, Underdrive
-4									Reaction, 6.70/6.80
	4883 015AB-	1				ED2,	DGL		Neaction, 0.70/0.00
	+003 013AD-	'				EDZ,	DOL		
		1				ECC	DGL		
5		'					DOL		SNAP RING, Underdrive Clutch,
Ü									Tapered
	4659 934	1				ED2,	DGL		. apo. oa
	.000 00 .	•				EDZ			
		1				ECC	DGL		
6		•							THRUST BEARING
	4567 262	1				ED2,	DGL		<del>-</del>
	-					EDZ	-		
		1				ECC	DGL		
7									HUB AND SHAFT PACKAGE,
									Underdrive Clutch

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

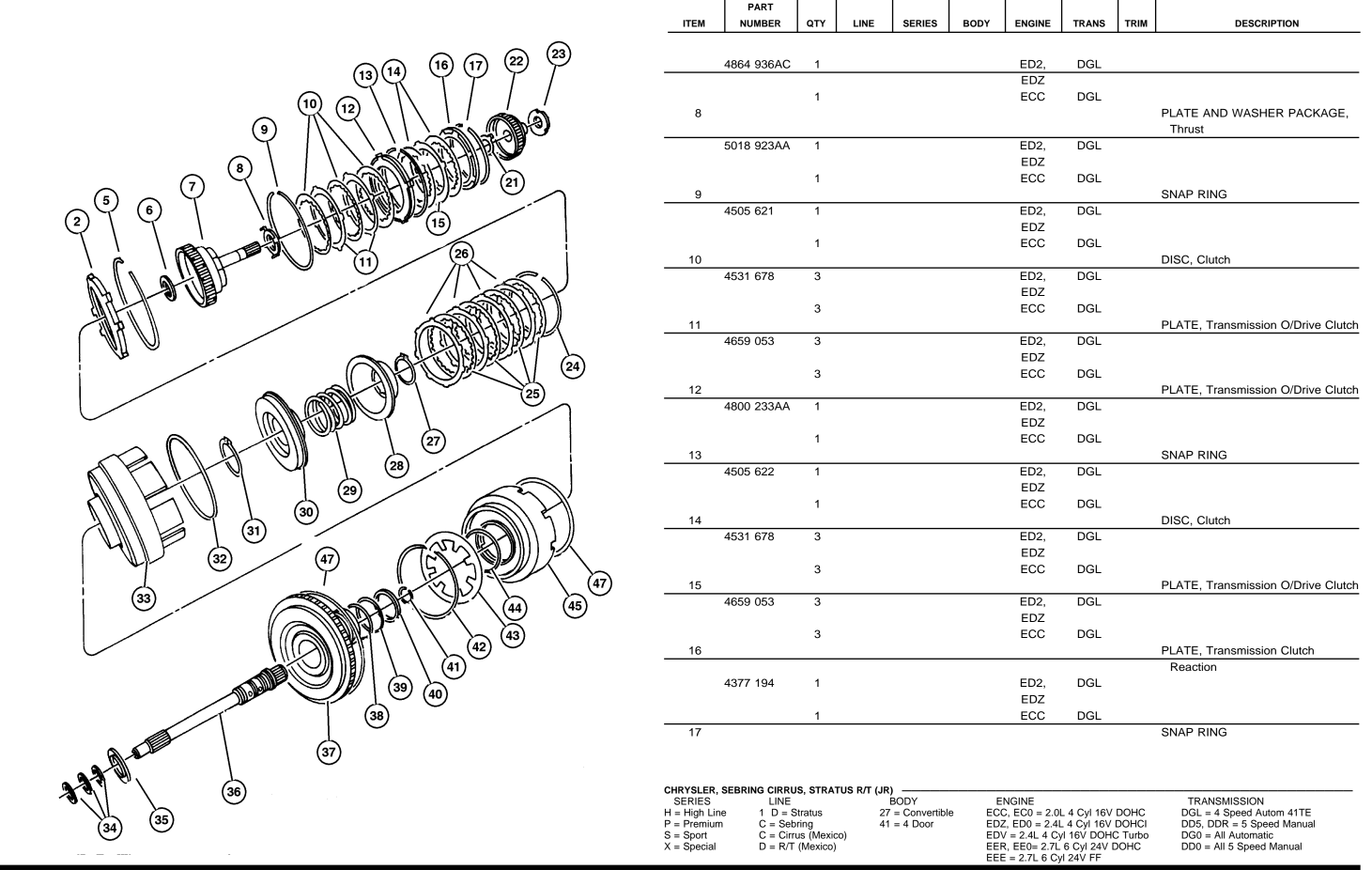
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

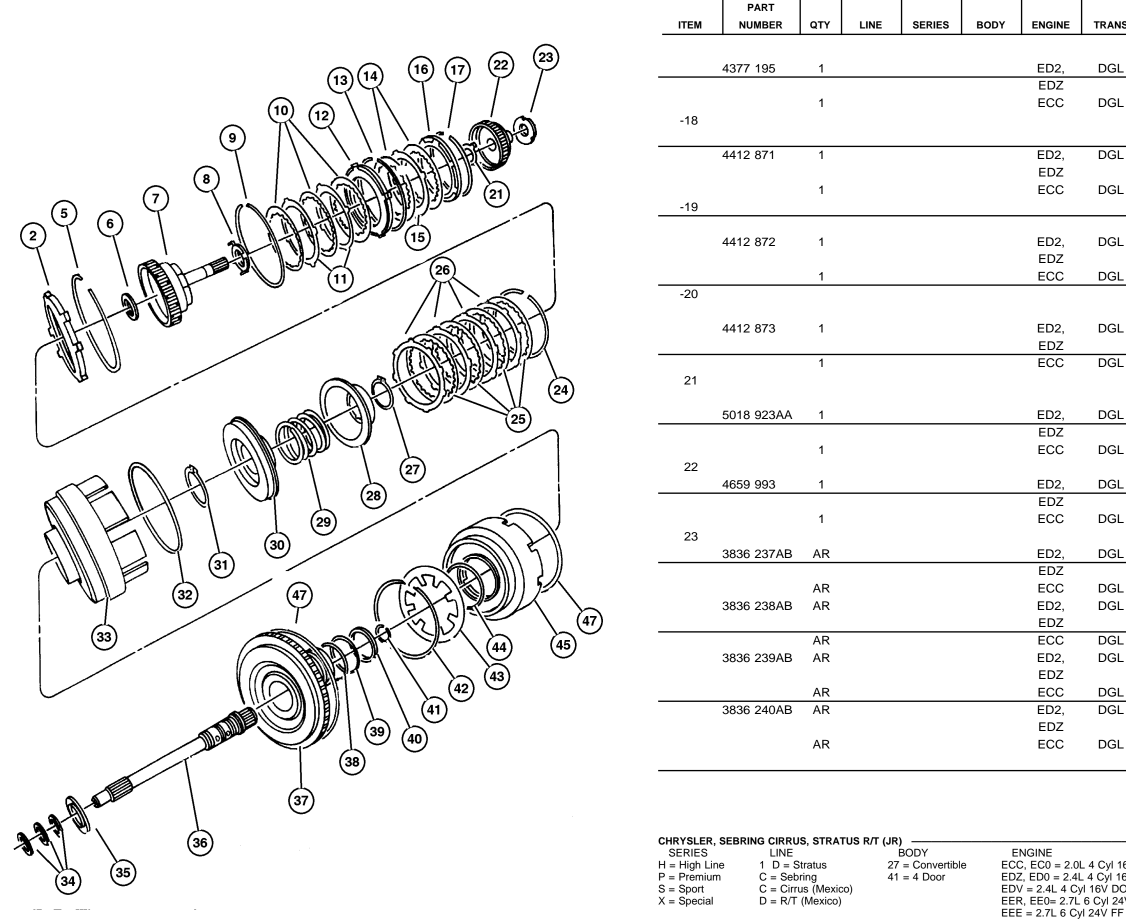
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF





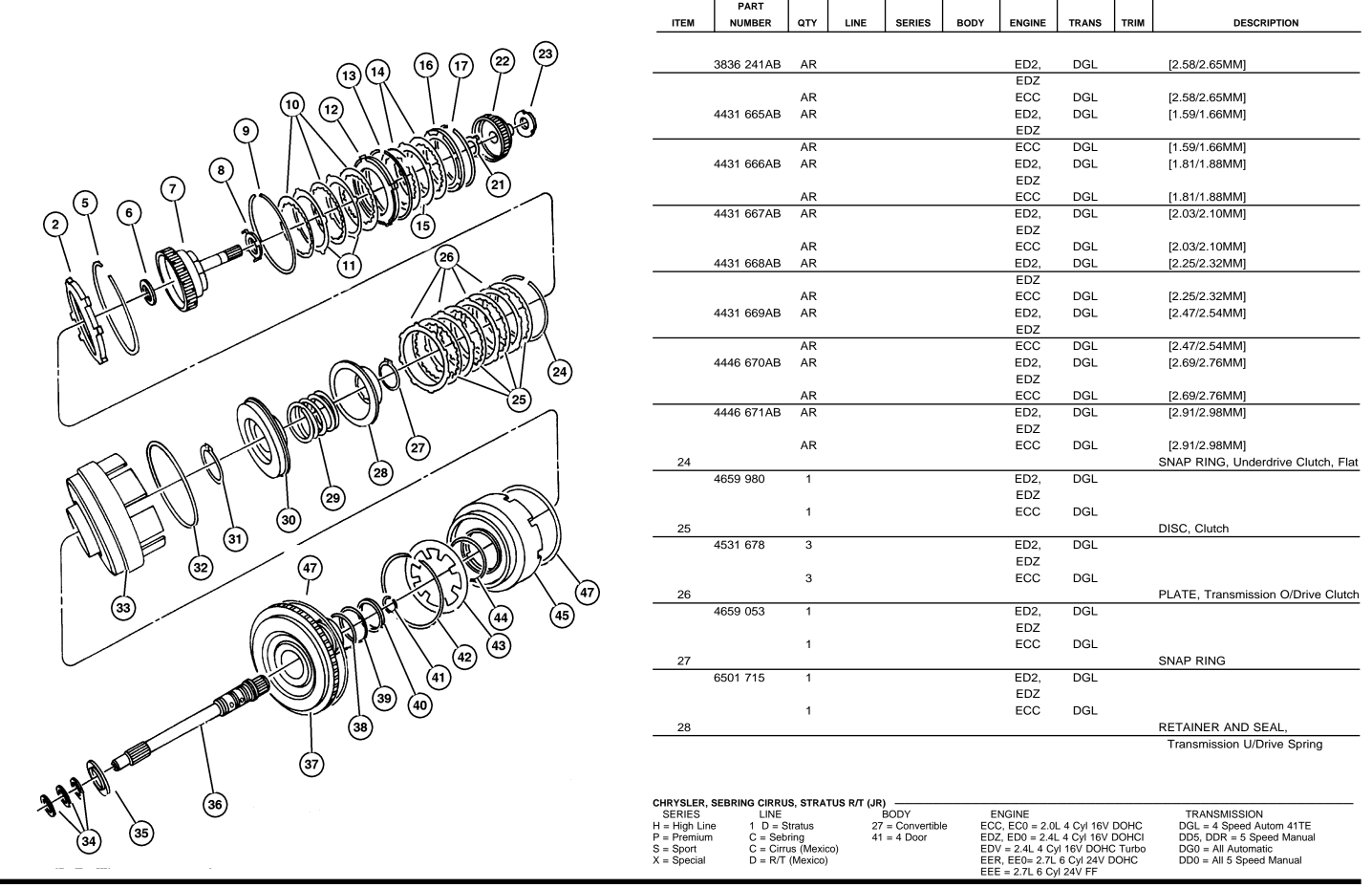
**ENGINE TRANS** TRIM DESCRIPTION ED2, DGL EDZ ECC DGL SNAP RING, Reverse Clutch, 1.77-1. ED2. DGL EDZ ECC DGL SNAP RING, Reverse Clutch, 2.02-2. 07mm ED2, DGL EDZ ECC DGL SNAP RING, Reverse Clutch, 2.27-2. 32mm ED2, DGL EDZ ECC DGL PLATE AND WASHER PACKAGE, Thrust ED2, DGL EDZ ECC DGL HUB AND SHAFT, Overdrive Clutch ED2, DGL EDZ ECC DGL PLATE, Transmission O/Drive Clutch ED2, DGL [1.70/1.77MM] EDZ ECC DGL [1.70/1.77MM] ED2. DGL [1.92/1.99MM] EDZ ECC DGL [1.92/1.99MM] ED2, DGL [2.14/2.21MM] EDZ **ECC** DGL [2.14/2.21MM] ED2, DGL [2.36/2.43MM] EDZ ECC DGL [2.36/2.43MM]

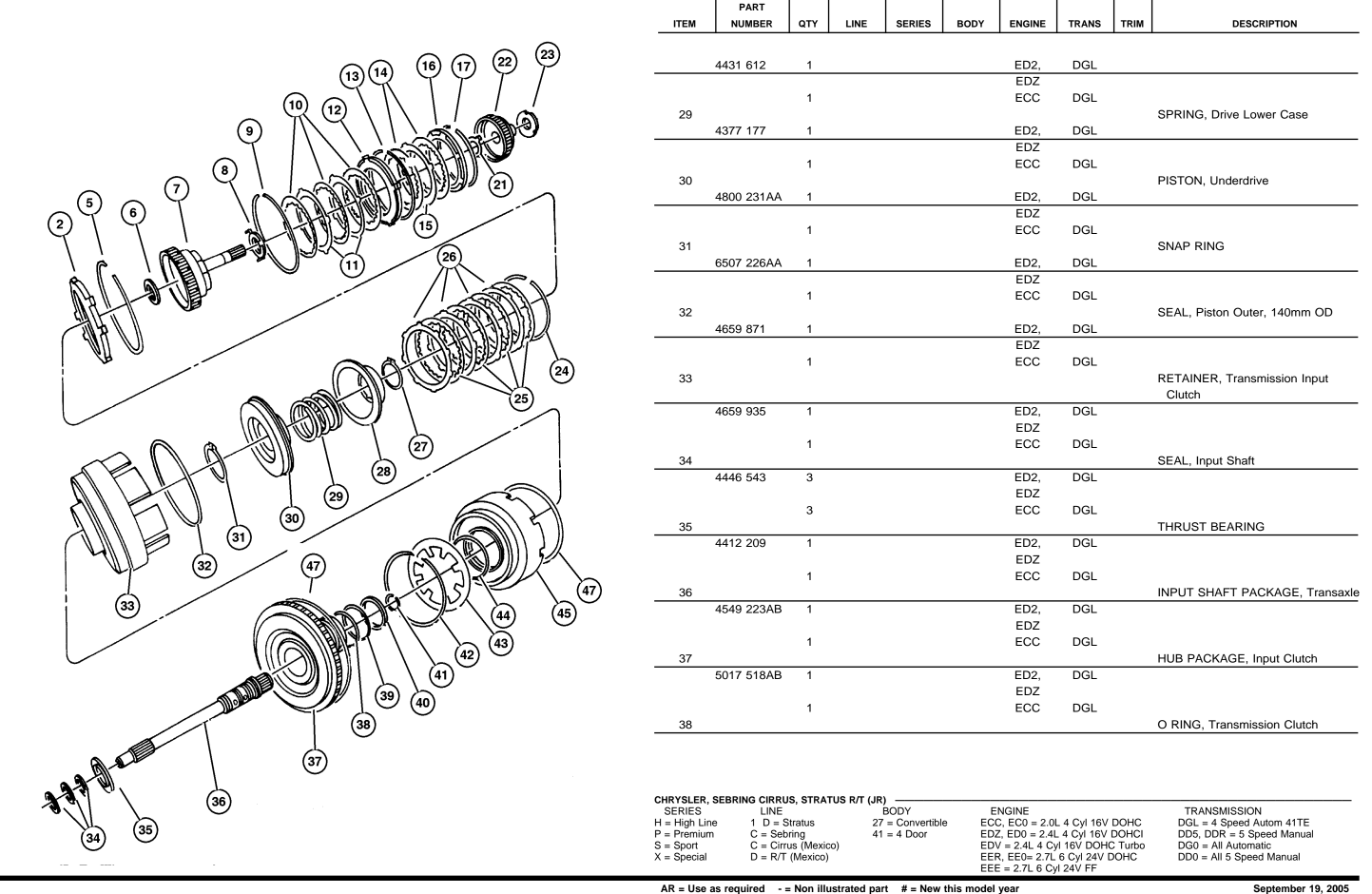
> **ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC

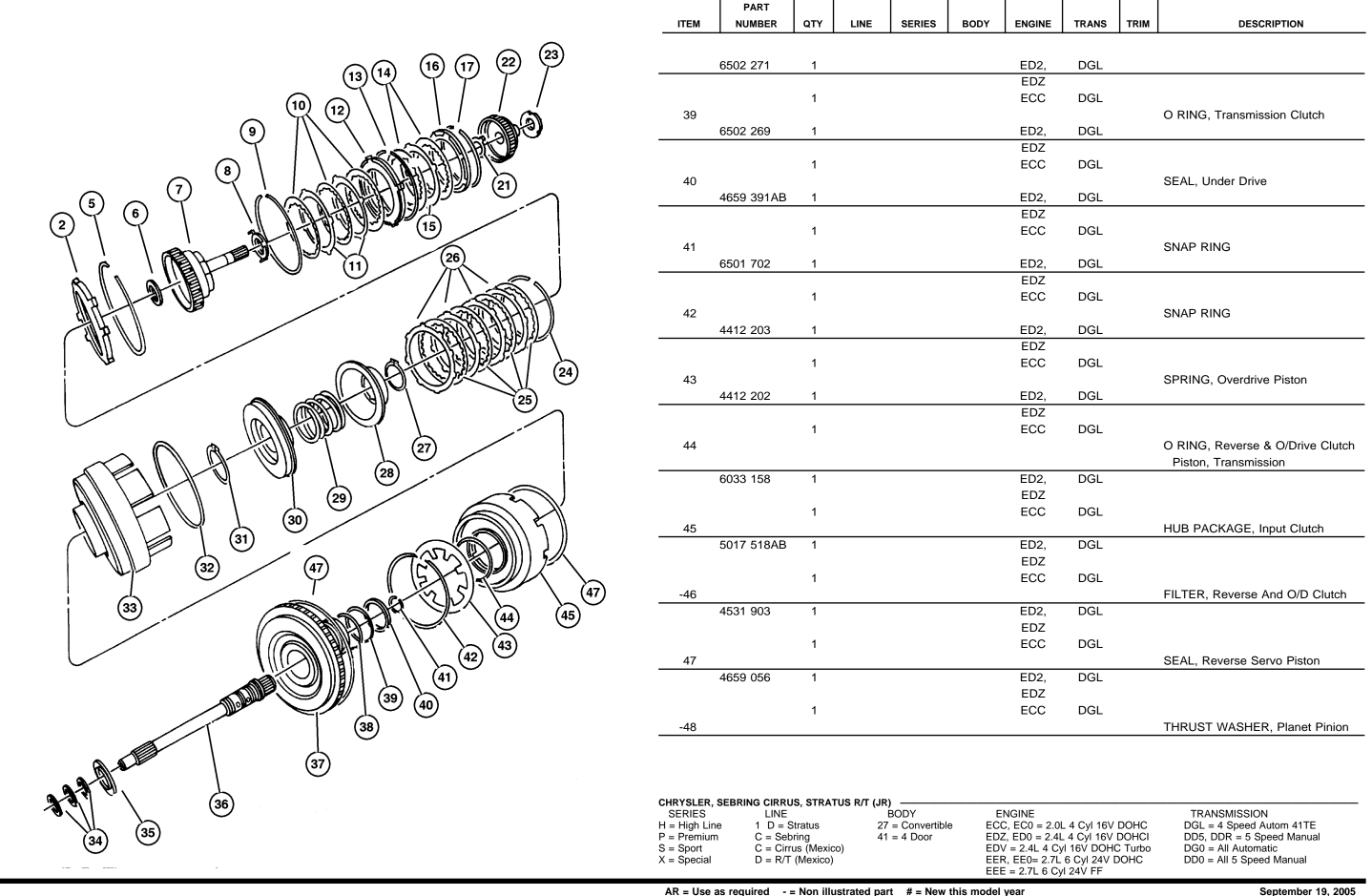
**TRANSMISSION** DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual

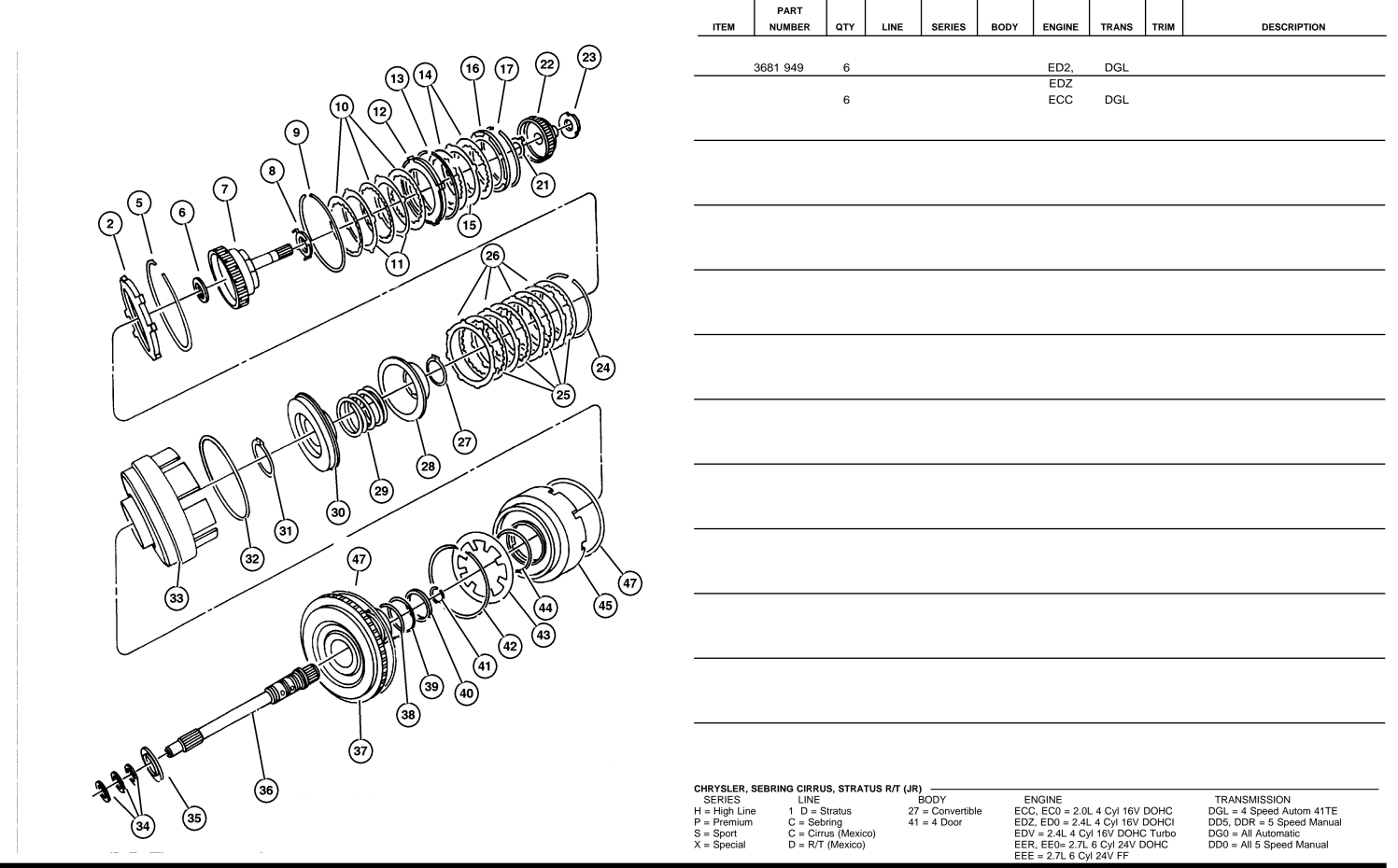
DG0 = All Automatic DD0 = All 5 Speed Manual

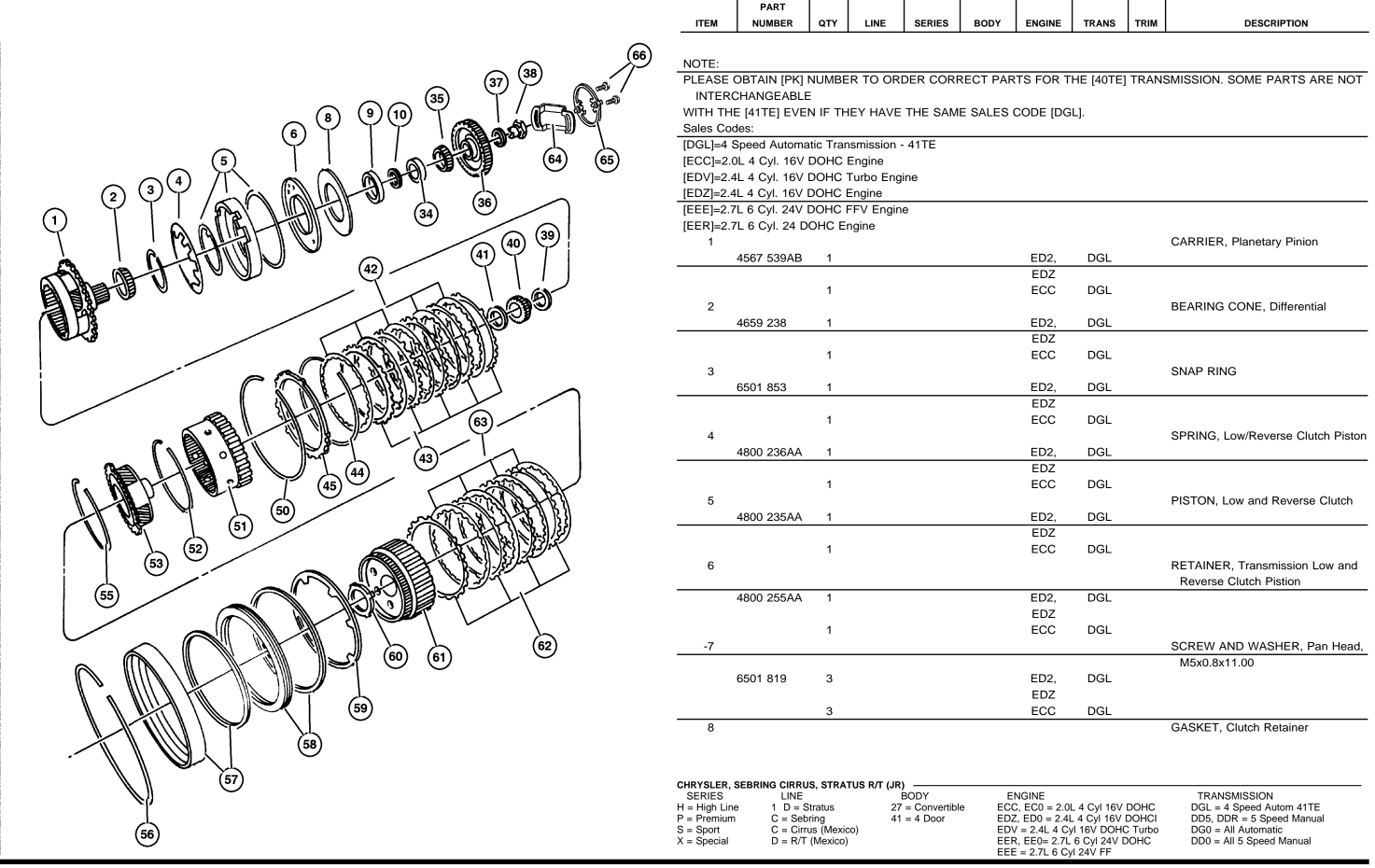


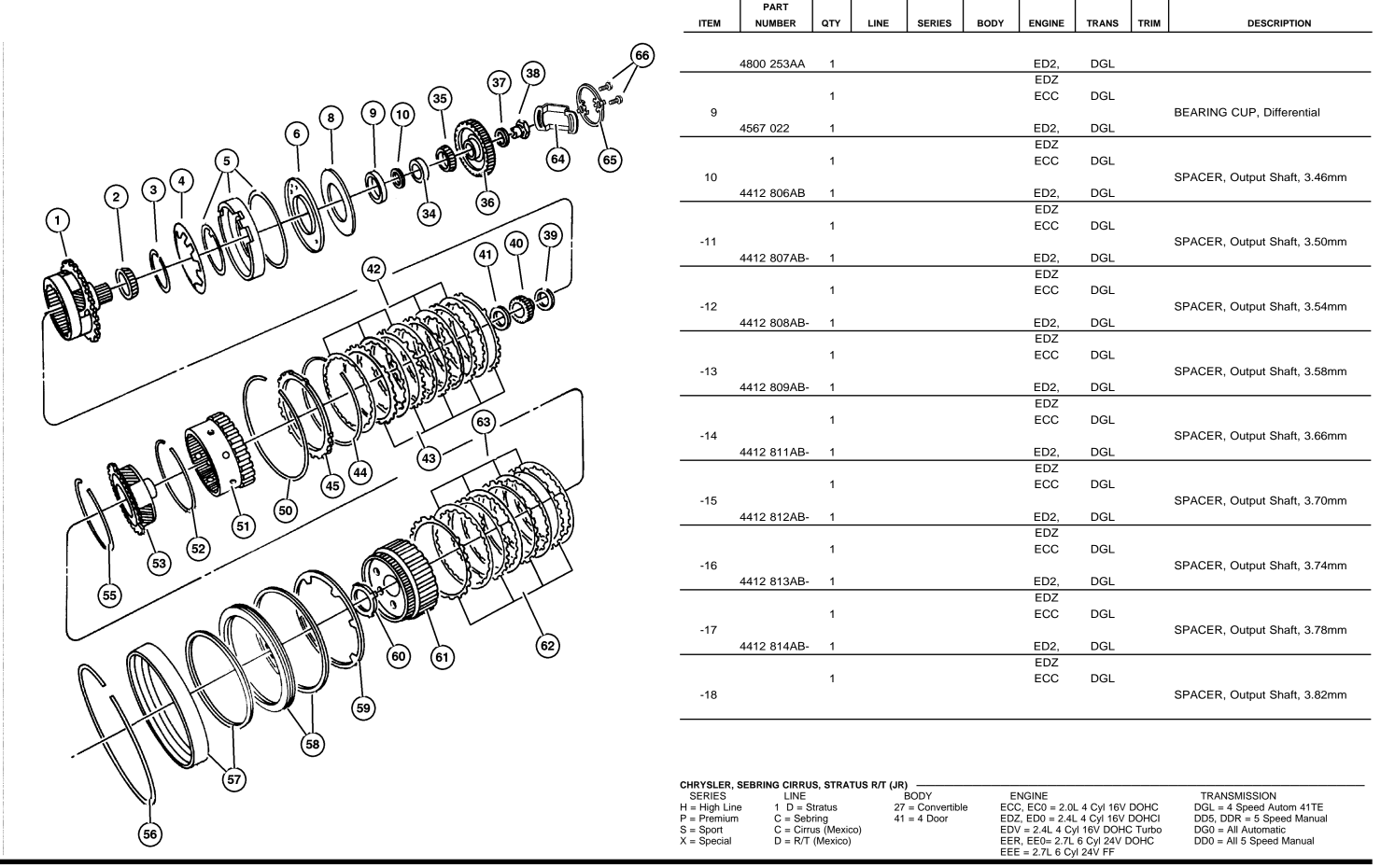


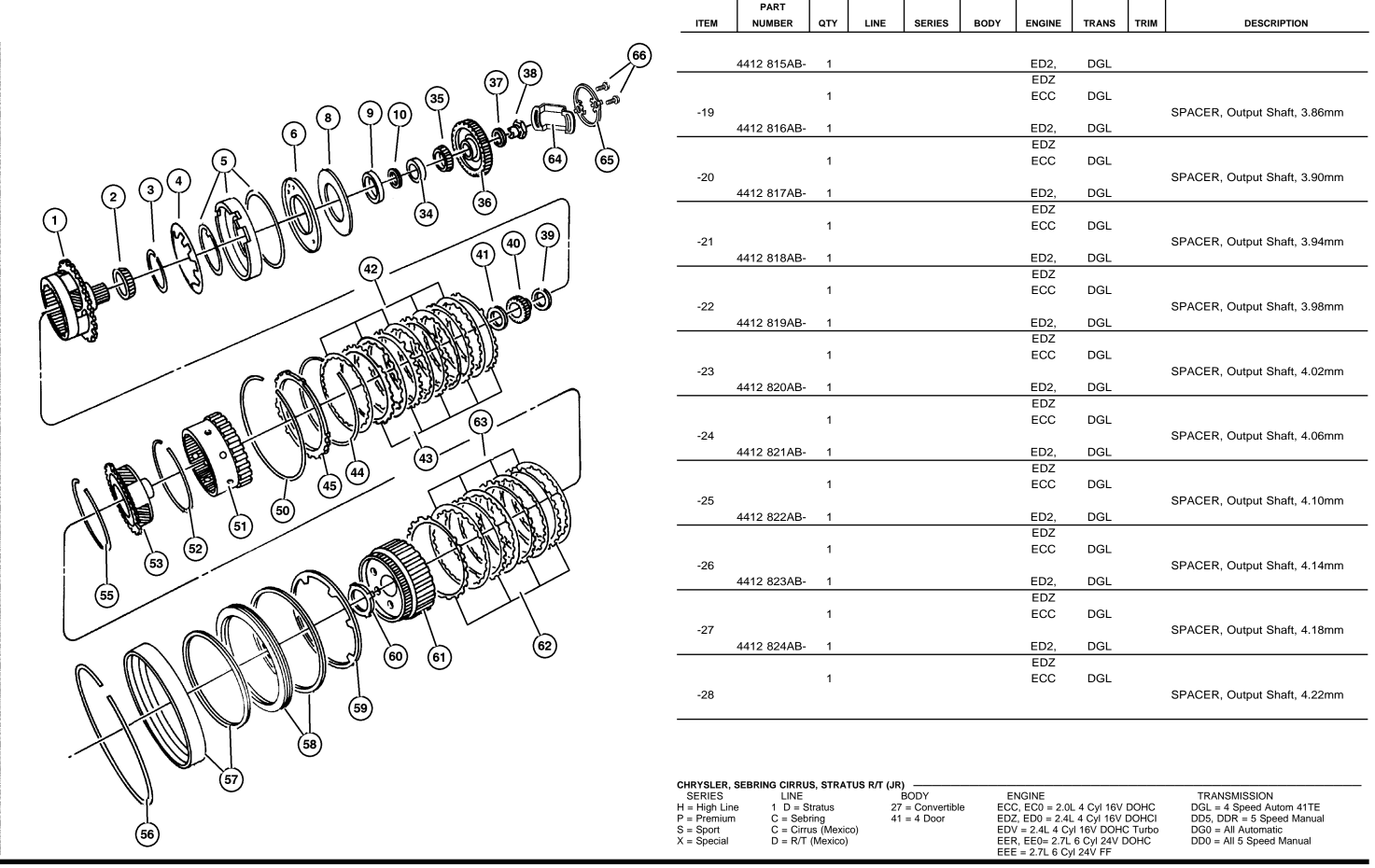


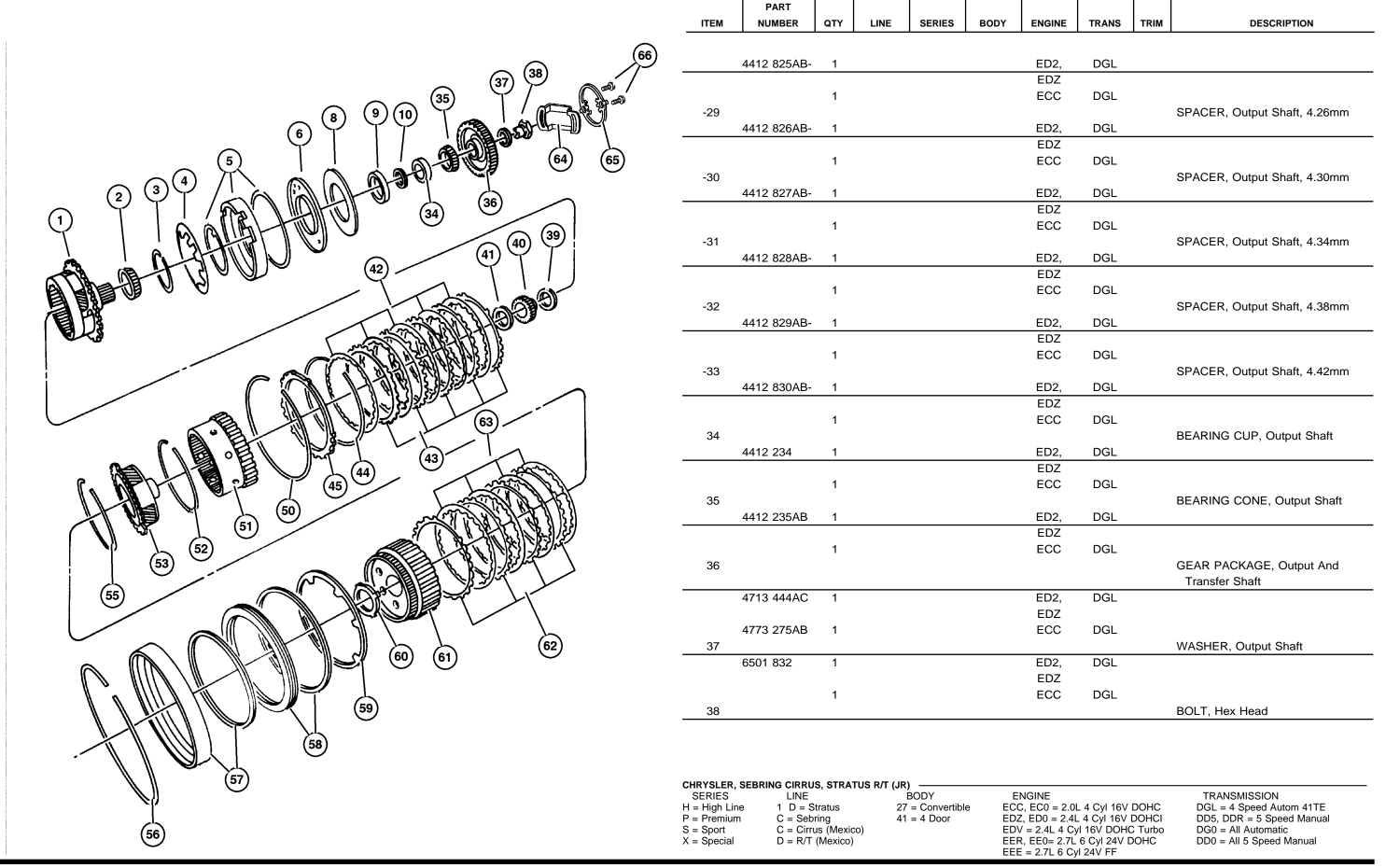


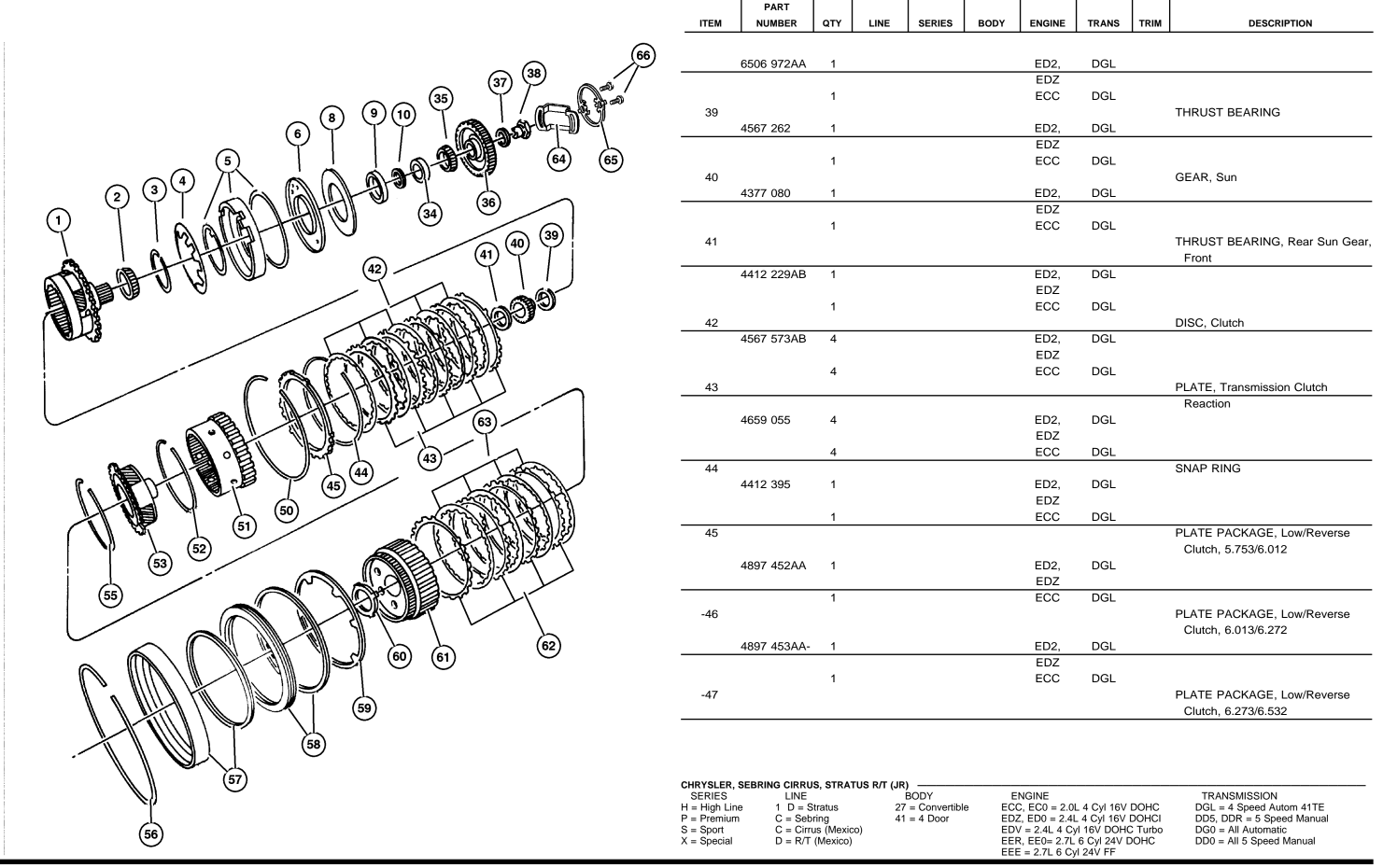


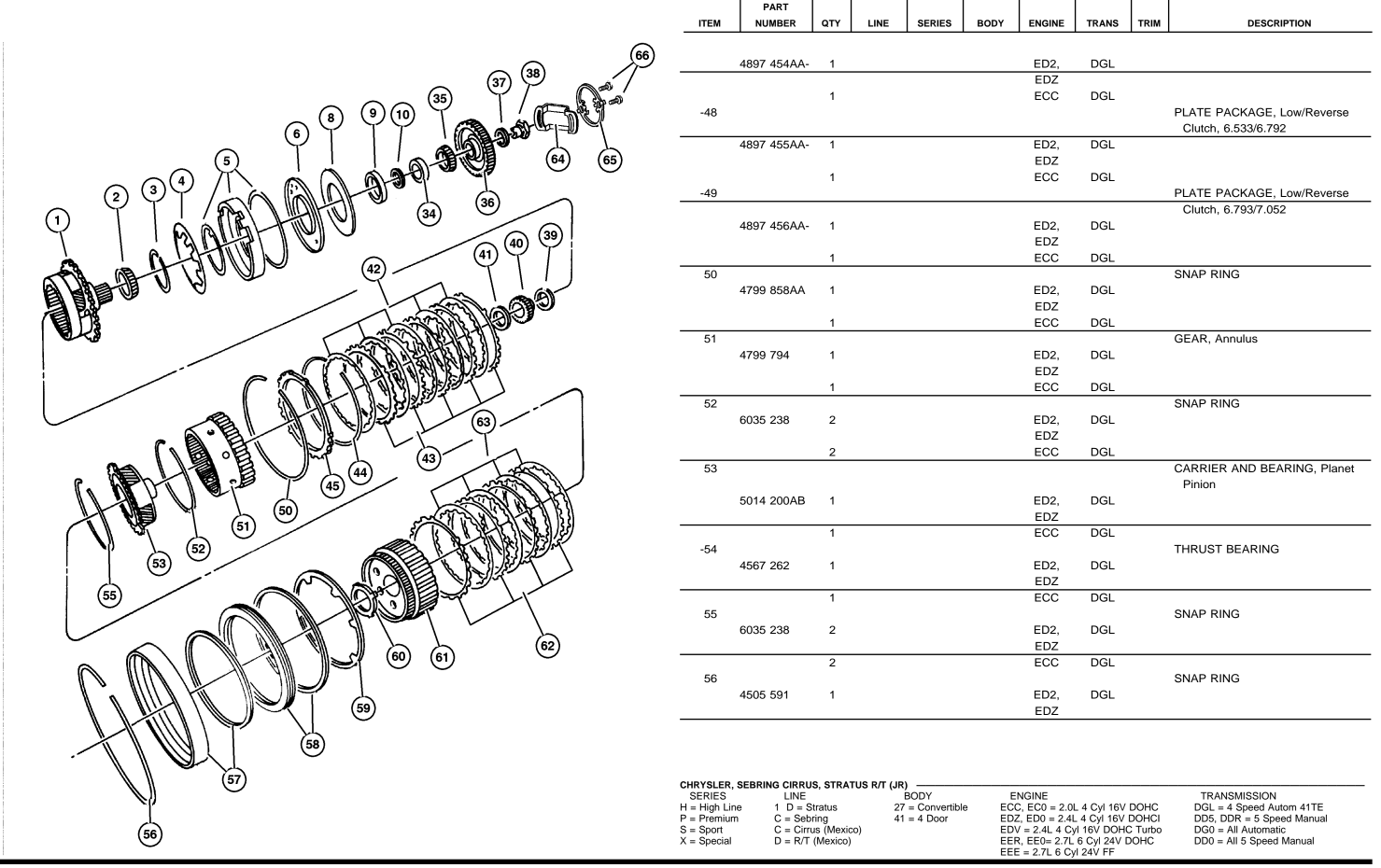


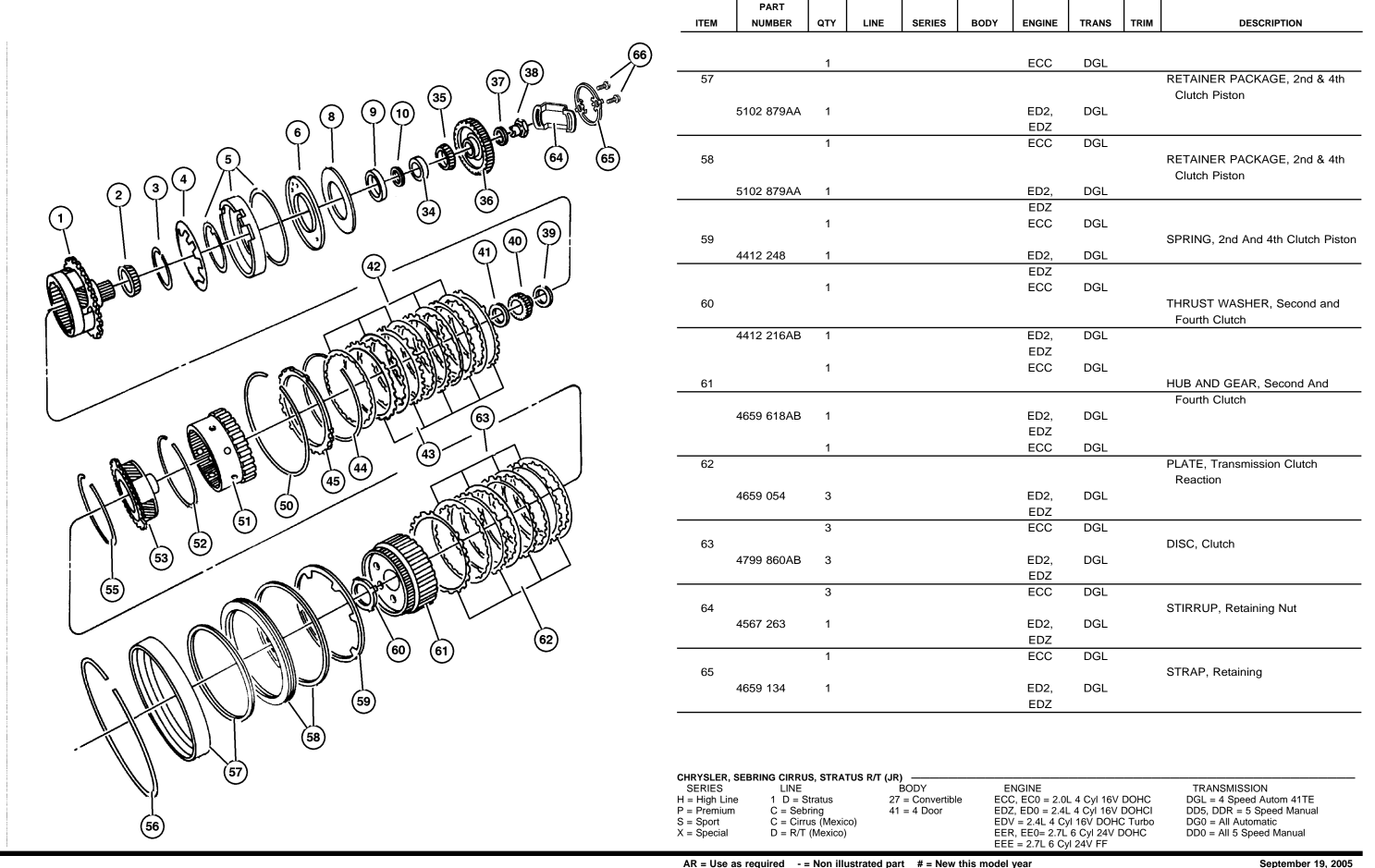


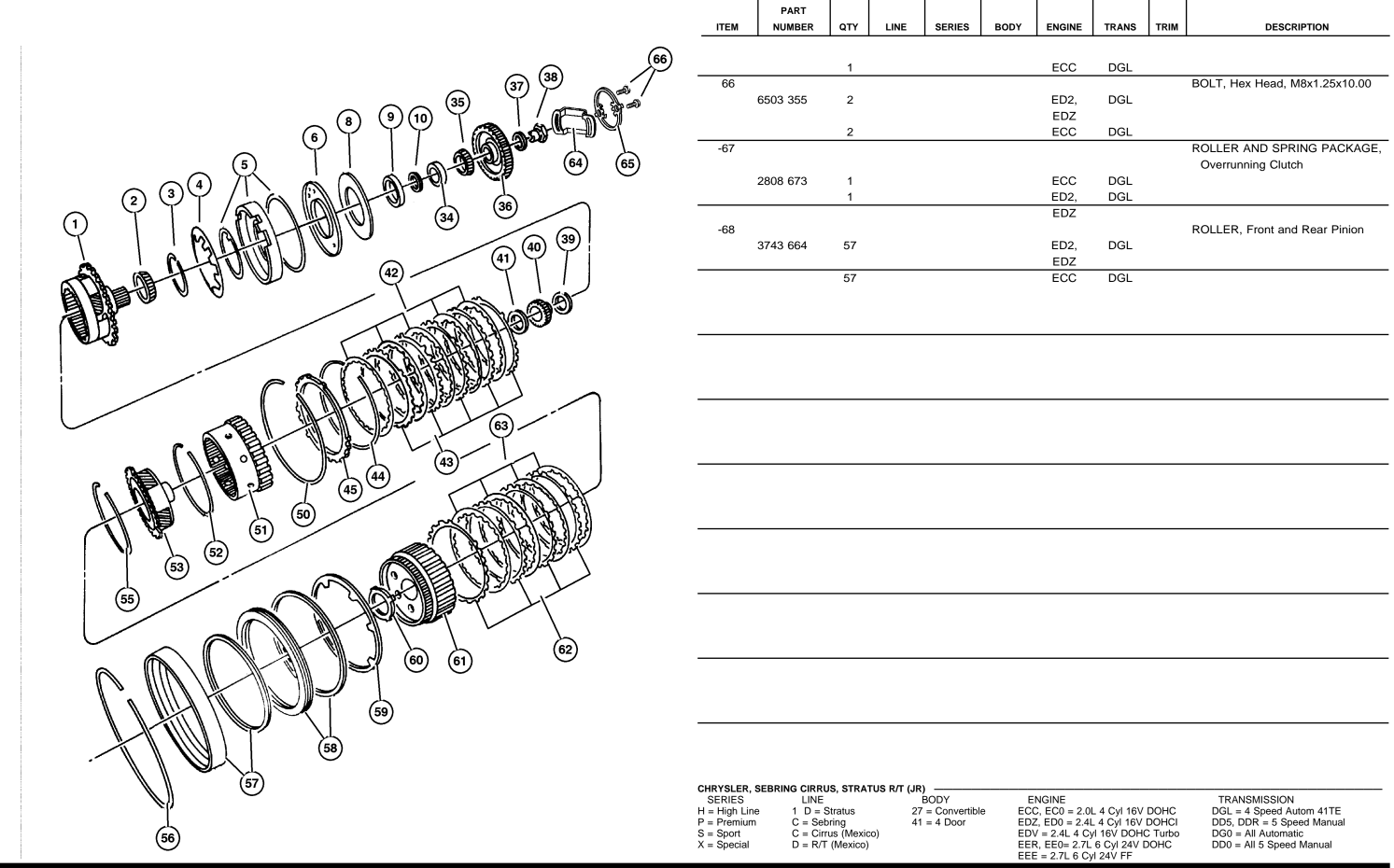


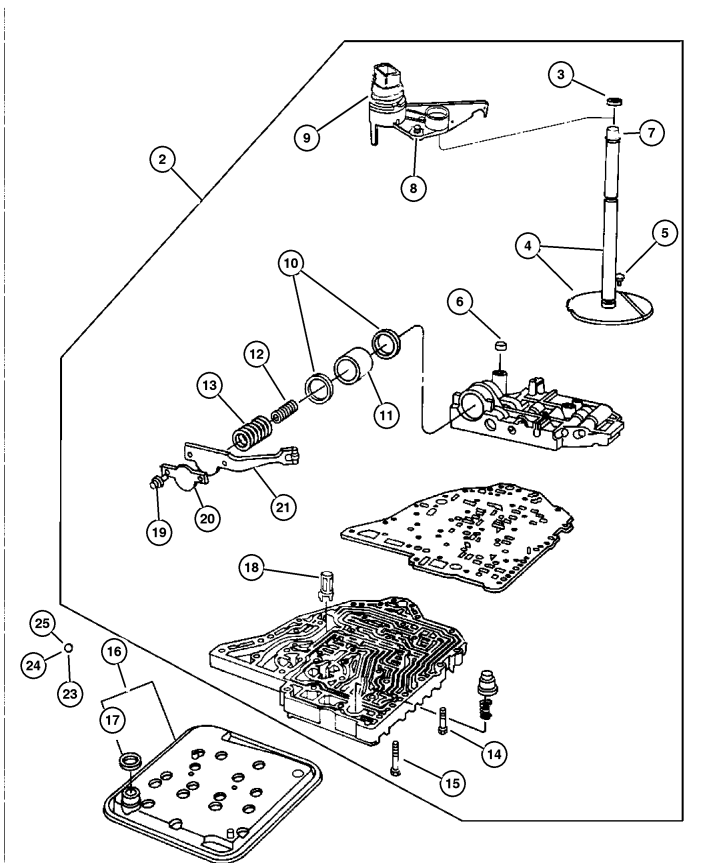












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

LEASE OBTAIN [PK] N	NUMBER TO ORDER CORRE	CT PARTS FOR T	HE [40TE] TI	RANSMISSION. SOME PARTS ARE
INTERCHANGEABLE				
VITH THE [41TE] EVEN	I IF THEY HAVE THE SAME :	SALES CODE [DG	L].	
Sales Codes:		-	-	
DGL]=4 Speed Automat	tic Transmission - 41TE			
ECC]=2.0L 4 Cyl. 16V [	OOHC Engine			
EDZ]=2.4L 4 Cyl. 16V Γ	OOHC Engine			
ED2]=2.4L 4 Cyl. 16V D	OHC PZEV Engine			
-1				GASKET PACKAGE, Valve Bo
4864 696AB-	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
2				VALVE BODY, Complete
4897 890AA	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
3				SEAL, Manual Valve Lever
4412 836	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
4				LEVER, Manual Valve
4883 316	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
5				SCREW
6506 245AA	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
6				SEAL, Clutch Feed
4412 291	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
7				VENT, Transmission
4505 557	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	
8				SENSOR, Transmission Range
4659 676AC	1	ED2,	DGL	
		EDZ		
	1	ECC	DGL	

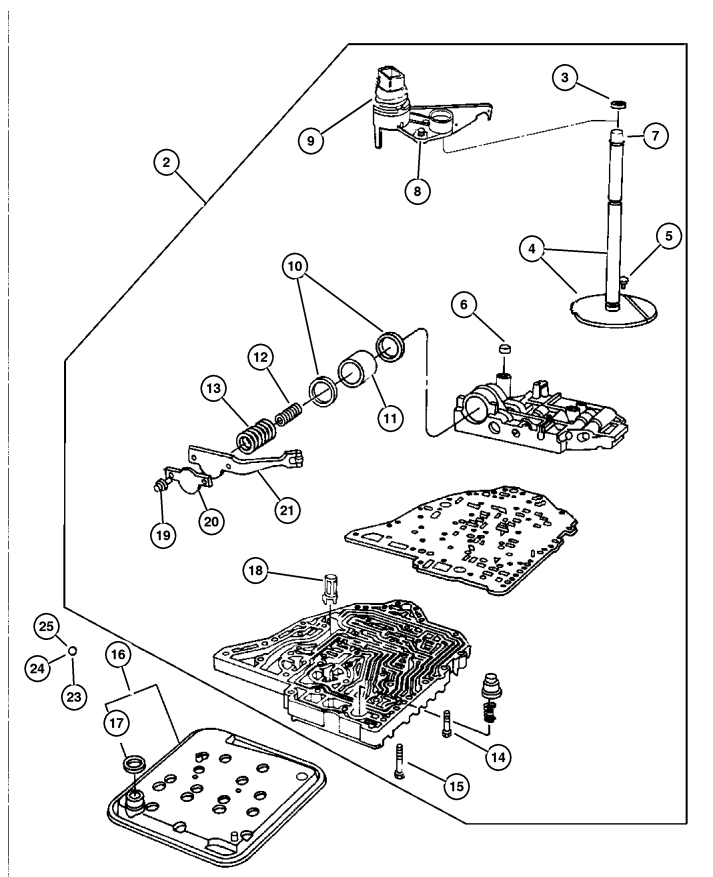
CHRYSLER	SEBRING CIRRUS	STRATUS	R/T	(JR
OI II C I OLLIN	, oldining onnings,	, 01117100		(0.1

SERIES
H = High Line
P = Premium
S = Sport
X = Special LINE

BODY 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Valve Body [40TE - DGL] Figure 40TE-AE-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>				_			
	4659 678	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
10									SEAL, Accumulator, Serviced With Piston, (NOT SERVICED) (Not
									Serviced)
11									PISTON, 2nd and 4th Accumulator
	4446 620AC	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
12									SPRING, Accumulator
	4567 575	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
13									SPRING, Accumulator
	4471 880	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
14									SCREW AND WASHER, Pan Head M5x.8x25
	6500 215	24				ED2,	DGL		
						EDZ			
		24				ECC	DGL		
15									BOLT, Hex Head, M8x30
	6100 155	18				ED2,	DGL		
						EDZ			
		18				ECC	DGL		
16									FILTER PACKAGE, Transmission (
	4864 505AB	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
17									O RING, Trans Oil Filter
	6032 780	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
18									SCREEN, Transmission Regulator Valve, Serviced With Valve Body,
									(NOT SERVICED) (Not Serviced)
19									SCREW, Pan Head, M5 x 0.8 x 12.

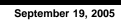
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

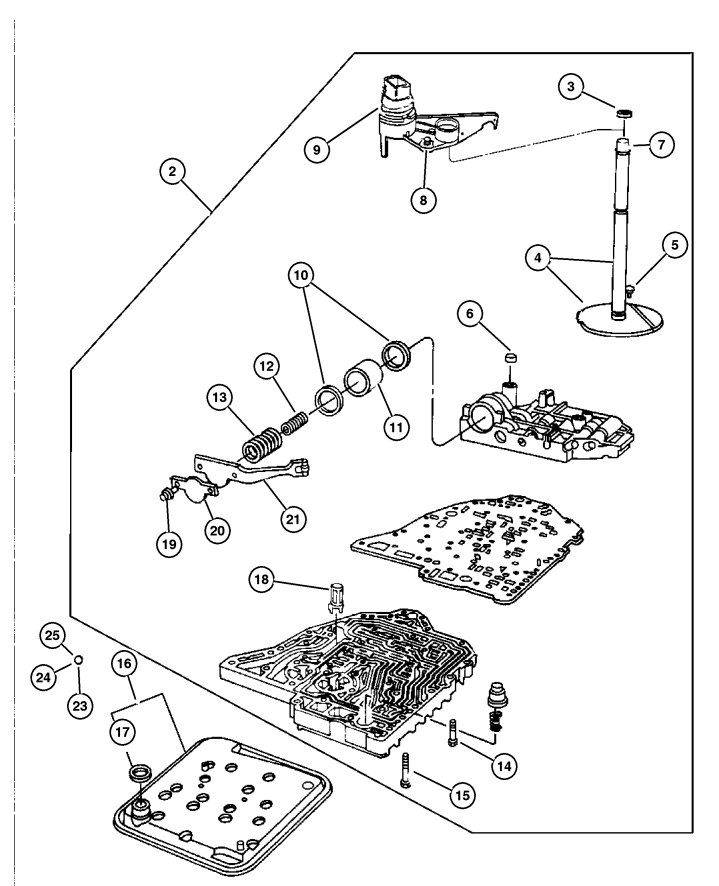
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





# Valve Body [40TE - DGL] Figure 40TE-AE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6503 232	3				ED2,	DGL		
						EDZ			
		3				ECC	DGL		
20									RETAINER, Transmission 2nd and 4th Accumulator Piston
	4431 711	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
21									DETENT, Valve Body
	4431 710	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
-22									VALVE, Transmission Regulator
	4659 081	1				ED2,	DGL		
						EDZ	5.01		
00		1				ECC	DGL		DALL OL I
23	E244 0204					- FD0	DCI		BALL, Check
	5211 8261	1				ED2, EDZ	DGL		
		1				ECC	DGL		
24		1				ECC	DGL		BALL, Check
	4446 616	2				ED2,	DGL		BALL, OHECK
	4440 010	_				EDZ,	DOL		
		2				ECC	DGL		
25		_				200	502		BALL, Valve Body Check
	0104 918	1				ED2,	DGL		
		-				EDZ			
		1				ECC	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

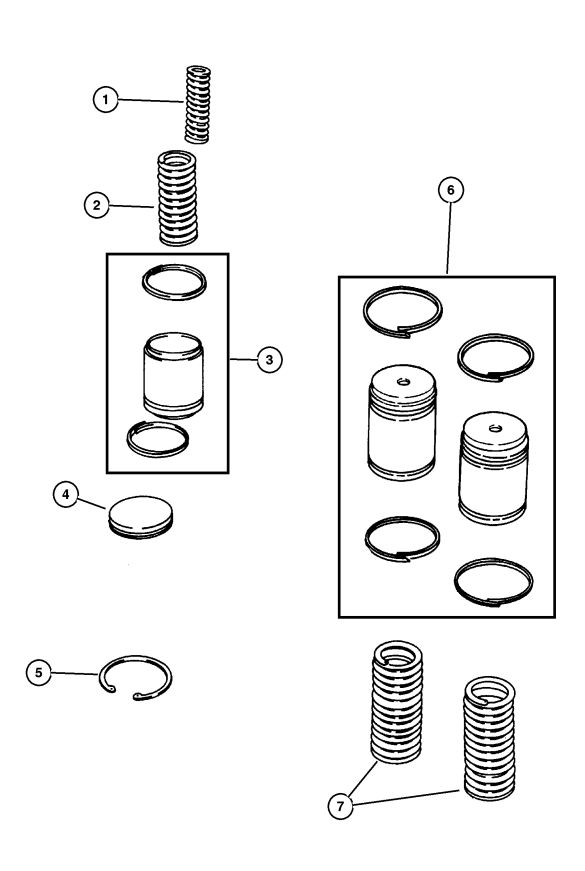
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

#### Accumulator Piston & Springs [40TE - DGL] Figure 40TE-AE-720



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
NOTE:													
PLEASE (	OBTAIN [PK] I	NUMBE	R TO ORI	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRAN	SMISSION. SOME PARTS ARE NOT				
	CHANGEABLE												
	E [41TE] EVEI	N IF TH	IEY HAVE	THE SAM	E SALES (	CODE [DG	L].						
	Sales Codes:  IDGL 1=4 Speed Automatic Transmission - 41TF												
	[DGL]=4 Speed Automatic Transmission - 41TE												
	[ECC]=2.0L 4 Cyl. 16V DOHC Engine												
	[EDV]=2.4L 4 Cyl. 16V DOHC Turbo Engine [EDZ]=2.4L 4 Cyl. 16V DOHC Engine												
	L 6 Cyl. 24V I		_	Δ									
	· ·		_	C									
1	[EER]=2.7L 6 Cyl. 24 DOHC Engine  1 SPRING, Accumulator												
	4567 575	1				ED2,	DGL						
						EDZ							
		1				ECC	DGL						
2									SPRING, Accumulator				
	4471 880	1				ED2,	DGL						
						EDZ							
		1				ECC	DGL						
3									PISTON, 2nd and 4th Accumulator				
	4446 620AC	1				ED2,	DGL						
		4				EDZ	DCI						
4		1				ECC	DGL		COVER, Accumulator				
	4431 617AB	1				ED2,	DGL		COVER, Accumulator				
	4401 017718					EDZ,							
		1				ECC	DGL						
5									SNAP RING				
	6501 695	1				ED2,	DGL						
						EDZ							
		1				ECC	DGL						
6									PISTON, 2nd and 4th Accumulator				
	4446 620AC	1				ED2,	DGL						
						EDZ							
_		1				ECC	DGL		ODDING A				
	7 SPRING, Accumulator												
	4471 880 1 ED2, DGL EDZ												
		1				ECC	DGL						
		ı				LOO	DGL						

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

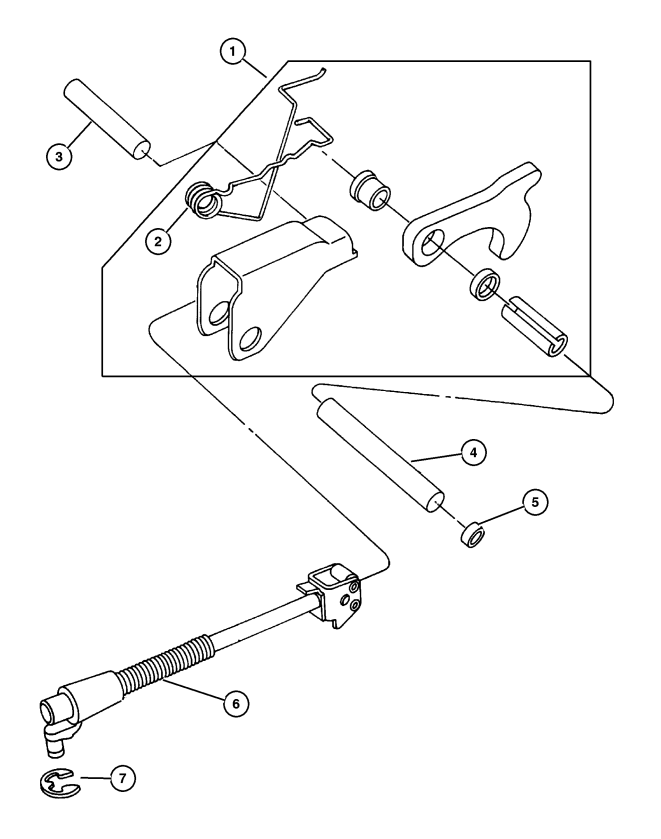
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
PLEASE	OBTAIN [PK] I	NUMBE	R TO OR	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRANS	SMISSION. SOME PARTS ARE NOT
INTER	CHANGEABLE	•							
	E [41TE] EVE	N IF TH	IEY HAVE	THE SAM	E SALES	CODE [DG	L].		
Sales Co									
	Speed Automa			· 41TE					
	0L 4 Cyl. 16V		-						
	4L 4 Cyl. 16V I		•						
	4L 4 Cyl. 16V [	JOHC I	PZEV Engi	ine					OURDE BAOKAGE B. I.
1									GUIDE PACKAGE, Parking Sprag
	4883 505AA	1				ED2,	DGL		Pawl
	4003 303AA	'				EDZ,	DGL		
		1				ECC	DGL		
2		·							SPRING, Parking Sprag Return
	4431 653	1				ED2,	DGL		3 -1 -3
						EDZ			
		1				ECC	DGL		
3									SHAFT, Parking Sprag
	4431 999	1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
4									SHAFT, Parking Sprag
	4412 289	1				ED2,	DGL		
						EDZ			
_		1				ECC	DGL		OUD Dedice a Desire Commen
5	4446 640	4				ED2	DGL		CUP, Parking Brake Sprag
	4446 612	1				ED2, EDZ	DGL		
		1				ECC	DGL		
6		•				200	DOL		ROD, Parking Sprag
Ü	4431 634	1				ED2,	DGL		resp, ranking sprag
		•				EDZ			
		1				ECC	DGL		
7									SNAP RING, Rod
	6035 256	1				ED2,	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

DGL

EDZ ECC

1)
13 12
11 10

	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
NOTE:												
PLEASE (	OBTAIN [PK] I	NUMBE	R TO ORI	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRAN	SMISSION. SOME PARTS ARE NOT			
	CHANGEABLE											
	WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].											
	Sales Codes:  [DGL]=4 Speed Automatic Transmission - 41TE											
• •	[DGL]=4 Speed Automatic Transmission - 41TE [EDV]=2.4L 4 Cyl. 16V DOHC Turbo Engine											
	L 4 Cyl. 16V [		-									
	L 4 Cyl. 16V [		-	ne								
1									DIFFERENTIAL, Transaxle			
	4800 241AA	1				ED2,	DGL					
						EDZ						
		1				ECC	DGL		OFAD D'': LD:			
2	4659 175	1				ED2,	DGL		GEAR, Differential Ring, 60 Teeth			
	4039 173	'				EDZ,	DGL					
		1				ECC	DGL					
3									CASE, Differential			
	4659 500AB	1				ED2,	DGL					
						EDZ						
		1				ECC	DGL					
4									PINION, Differential			
	4348 679AB	2				ECC	DGL					
		2				ED2, EDZ	DGL					
5						LUZ			WASHER, Thrust			
	4412 521	2				ED2,	DGL		W/OHER, Hildst			
						EDZ	-					
		2				ECC	DGL					
6									GEAR, Differential Side			
	4659 502	2				ED2,	DGL					
						EDZ						
		2				ECC	DGL		WASHED DAOKAGE OIL O			
7									WASHER PACKAGE, Side Gear			
	4504 568	AR				ED2,	DGL		Thrust			
	1007 000	7111				EDZ,	DOL					
-		AR				ECC	DGL					
8									SHAFT, Pinion Gear			
	4659 142AB	1				ED2,	DGL					
						EDZ						

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

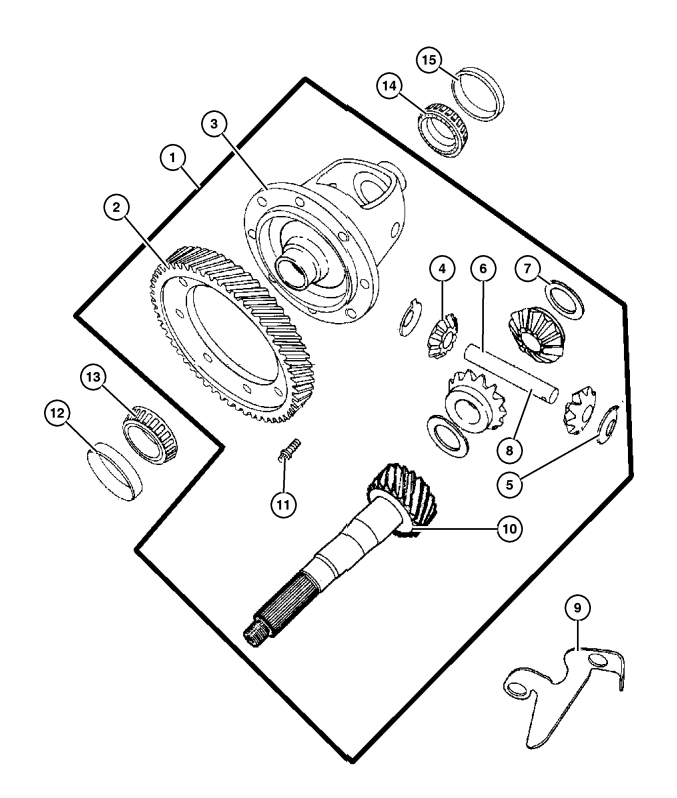
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECC	DGL		BRACKET BY WILLIAM OF W
9	4800 058AA	2				ED2,	DGL		BRACKET, Differential Pinion Shaft
	4000 030AA	2				EDZ,	DOL		
		2				ECC	DGL		
10		_							SHAFT, Transfer Gear
	4531 976	1				ED2, EDZ	DGL		
		1				ECC	DGL		
11		•							BOLT, Hex Head, M10x1.00x25
	6501 240	12				ED2,	DGL		
						EDZ			
12		12				ECC	DGL		CUP, Differential Side Bearing
12	4800 230AA	1				ED2,	DGL		COF, Differential Side Bearing
						EDZ			
		1				ECC	DGL		
13	4050 000	ā				<b>50</b> 0	5.01		BEARING CONE, Differential
	4659 238	1				ED2, EDZ	DGL		
		1				ECC	DGL		
14									BEARING
	4567 025AB	1				ED2,	DGL		
		4				EDZ	DCI		
15		1				ECC	DGL		BEARING CUP, Differential
10	4567 022	1				ED2,	DGL		DEFINATE COT, Differential
						EDZ			
		1				ECC	DGL		
-16	4650 253	ΛÞ				ED2,	DGL		SPACER, Final Drive, 0.82mm
	4659 253	AR				EDZ,	DGL		
		AR				ECC	DGL		
-17									SPACER, Final Drive, 0.98mm
	4659 257	AR				ED2,	DGL		
		AR				EDZ ECC	DGL		
-18		7.113					DOL		SPACER, Final Drive, 1.02mm
	4659 258	AR				ED2,	DGL		•
						EDZ			
		AR				ECC	DGL		SDACED Final Drive 4.00mm
-19									SPACER, Final Drive, 1.06mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

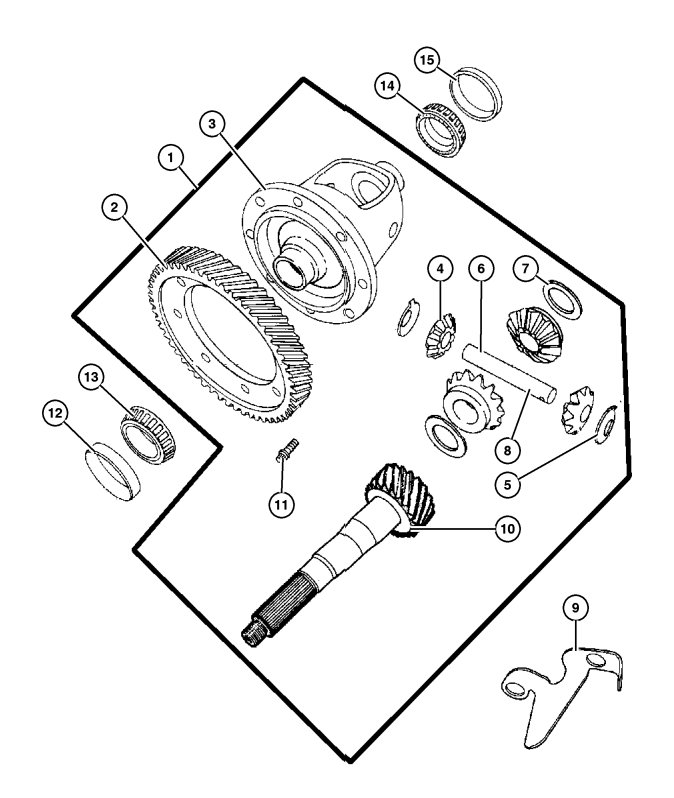
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4659 259	AR				ED2,	DGL		
_							EDZ			
			AR				ECC	DGL		
	-20									SPACER, Final Drive, 1.10mm
_		4659 260	AR				ED2,	DGL		
			AR				EDZ ECC	DGL		
	-21		AK				ECC	DGL		SPACER, Final Drive, 1.14mm
	21	4659 261	AR				ED2,	DGL		or Acert, Final Billo, 1.14mm
-							EDZ			
			AR				ECC	DGL		
	-22									SPACER, Final Drive, 1.18mm
_		4659 262	AR				ED2,	DGL		
							EDZ			
	00		AR				ECC	DGL		CDACED First Drive 4 00
	-23	4659 263	AR				ED2,	DGL		SPACER, Final Drive, 1.22mm
-		4039 203	AN				EDZ,	DGL		
			AR				ECC	DGL		
	-24									SPACER, Final Drive, 1.26mm
		4659 264	AR				ED2,	DGL		
							EDZ			
			AR				ECC	DGL		
	-25	1050 005	4.5				ED0	D.O.I		SPACER, Final Drive, 1.30mm
_		4659 265	AR				ED2, EDZ	DGL		
			AR				ECC	DGL		
	-26		7111				200	DOL		SPACER, Final Drive, 1.34mm
		4659 266	AR				ED2,	DGL		,
-							EDZ			
			AR				ECC	DGL		
	-27									SPACER, Final Drive, 1.38mm
_		4659 267	AR				ED2,	DGL		
			AR				EDZ ECC	DGL		
	-28		AIX				LOC	DGL		SPACER, Final Drive, 1.42mm
	_0	4659 268	AR				ED2,	DGL		
-							EDZ			
			AR				ECC	DGL		
	-29									SPACER, Final Drive, 1.46mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

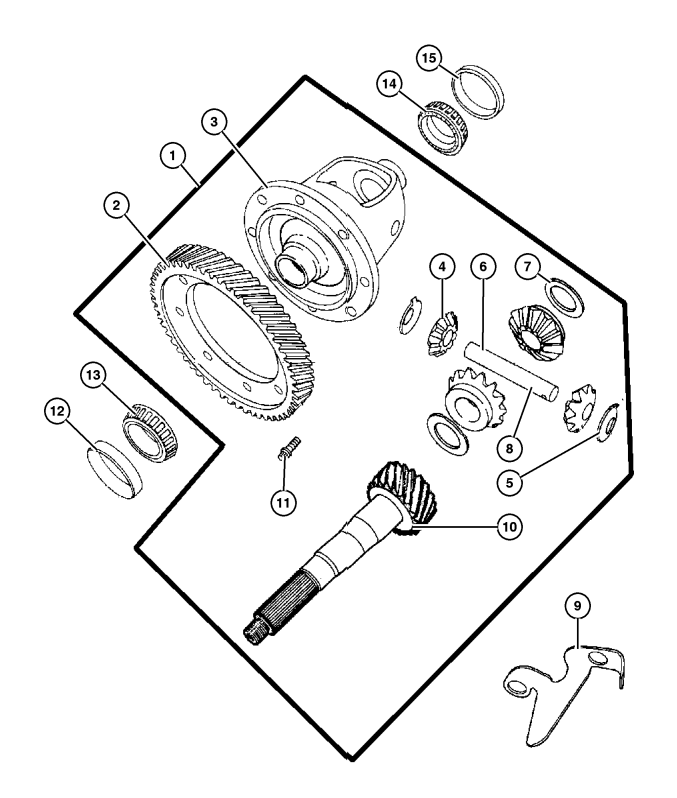
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 269	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-30									SPACER, Final Drive, 1.50mm
	4659 270	AR				ED2,	DGL		
		. –				EDZ			
0.4		AR				ECC	DGL		004050 5: 10: 454
-31	1050 074	4.5				ED0	DOL		SPACER, Final Drive, 1.54mm
	4659 271	AR				ED2,	DGL		
		AR				EDZ	DCI		
-32		AK				ECC	DGL		SPACER, Final Drive, 1.58mm
-32	4659 272	AR				ED2,	DGL		SPACER, Final Drive, 1.36mm
	4039 272	AN				EDZ,	DGL		
		AR				ECC	DGL		
-33		7413				LOO	DOL		SPACER, Final Drive, 1.62mm
00	4659 273	AR				ED2,	DGL		or Acert, Final Billo, 1.52min
	1000 270	7.1.1				EDZ			
		AR				ECC	DGL		
-34									SPACER, Final Drive, 1.66mm
	4659 274	AR				ED2,	DGL		,
-						EDZ			
		AR				ECC	DGL		
-35									SPACER, Final Drive, 1.70mm
	4659 275	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-36									SPACER, Final Drive, 1.74mm
	4659 276	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-37									SPACER, Final Drive, 1.78mm
	4659 277	AR				ED2,	DGL		
		. –				EDZ	D.C.		
20		AR				ECC	DGL		ODAGED Final D.: 4.00
-38	4650 070	۸۵				ED0	DCI		SPACER, Final Drive, 1.82mm
	4659 278	AR				ED2, EDZ	DGL		
		AR				ECC	DGL		
-39		ΔIX				LUC	DGL		SPACER, Final Drive, 1.86mm
-00									C. ACER, Final Drive, 1.00mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

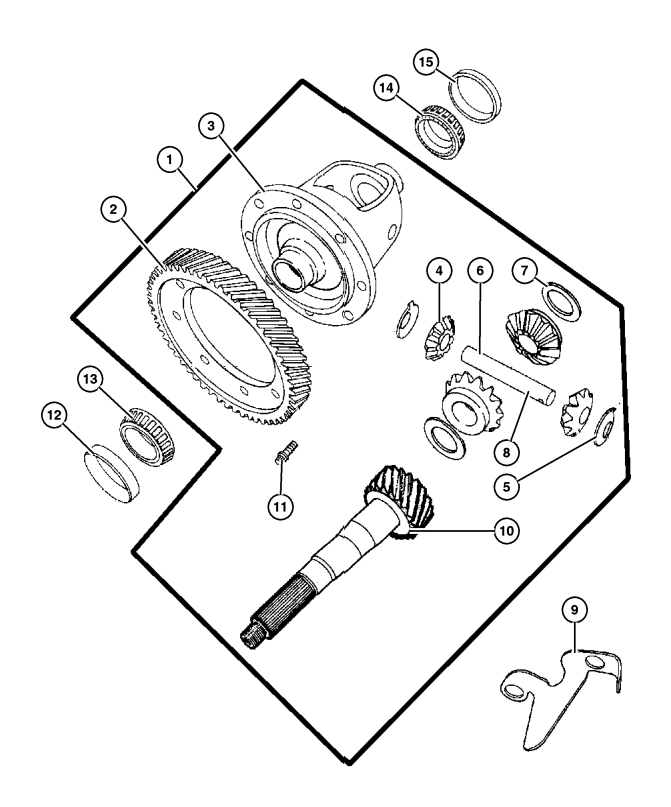
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 279	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-40									SPACER, Final Drive, 2.02mm
	4659 283	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
-41									SPACER, Final Drive, 2.06mm
	4659 284	AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

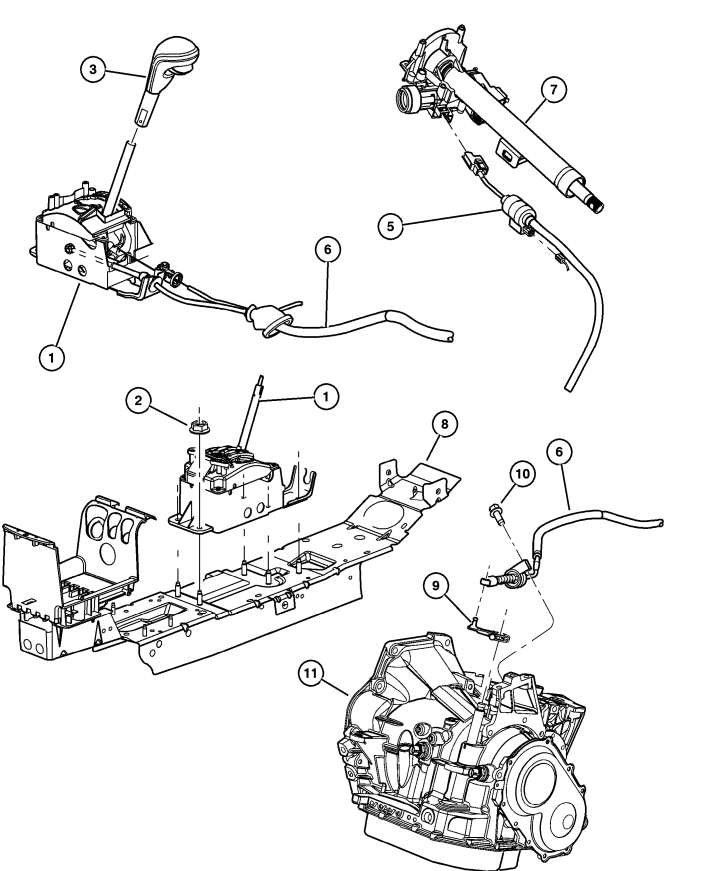
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Gear Shift Controls [40TE - DGL]** Figure 40TE-AE-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[CVW]=L	eather Wrappe	d Shift	Knob						
[DGL]=4	Speed Automa	tic Trar	smission -	· 41TE					
	utostick Transm								
[ECC]=2	.0L 4 Cyl. 16V I	DOHC	Engine						
	.4L 4 Cyl. 16V [		-	ine					
[EDZ]=2.	4L 4 Cyl. 16V [	DOHC I	Engine						
	7L 6 Cyl. 24V [			е					
[EER]=2.	.7L 6 Cyl. 24 D0	OHC E	ngine						
1									SHIFTER, Transmission
	4578 146AA	1					DGL		Without [DHD]
	4578 167AB	1					DGL		With [DHD]
2	6505 669AA	5					DGL		NUT, Hex Flange
3									KNOB, Gearshift
	UG59 1X9AA	1					DGL		With Sales Code [CVW] & Order
									Code [O0]
	4593 489AA	1					DGL		With [CV1] Sales Code
	UG59 1X9AA	1	С	H, P, X			DGL		With Sales Code [CVW] & Order
									Code [O0]
	YT82 ZP7AA	1	С	S			DGL		With Sales Code [CVW] & Order
									Code [P7]
	YT84 1L8AA	1	С	S			DGL		With Sales Code [CVW] & Order
									Code [L2]
-4	6504 104	1					DGL		SCREW, Set
5	4593 484AE	1					DGL		CABLE, Ignition Interlock
6	4578 165AA	1				ECC,	DGL		CABLE, Gearshift Control
						ED2,			
						EDV,			
						EDZ			
7									COLUMN, Steering, See Group [19]
_									(NOT SERVICED) (Not Serviced)
8									BRACKET, Center Console, See
									Sheet Metal Group, (NOT
_									SERVICED) (Not Serviced)
9		_					<b>.</b>		LEVER, Manual Control
	4593 329	1				ECC	DGL		
	4670 321	1				ED2,	DGL		
						EDZ			
10	6502 059	1					DGL		BOLT AND WASHER, Self Taping
									Flange Head, M8x1.25x40.00

H = High Line P = Premium
S = Sport
X = Special

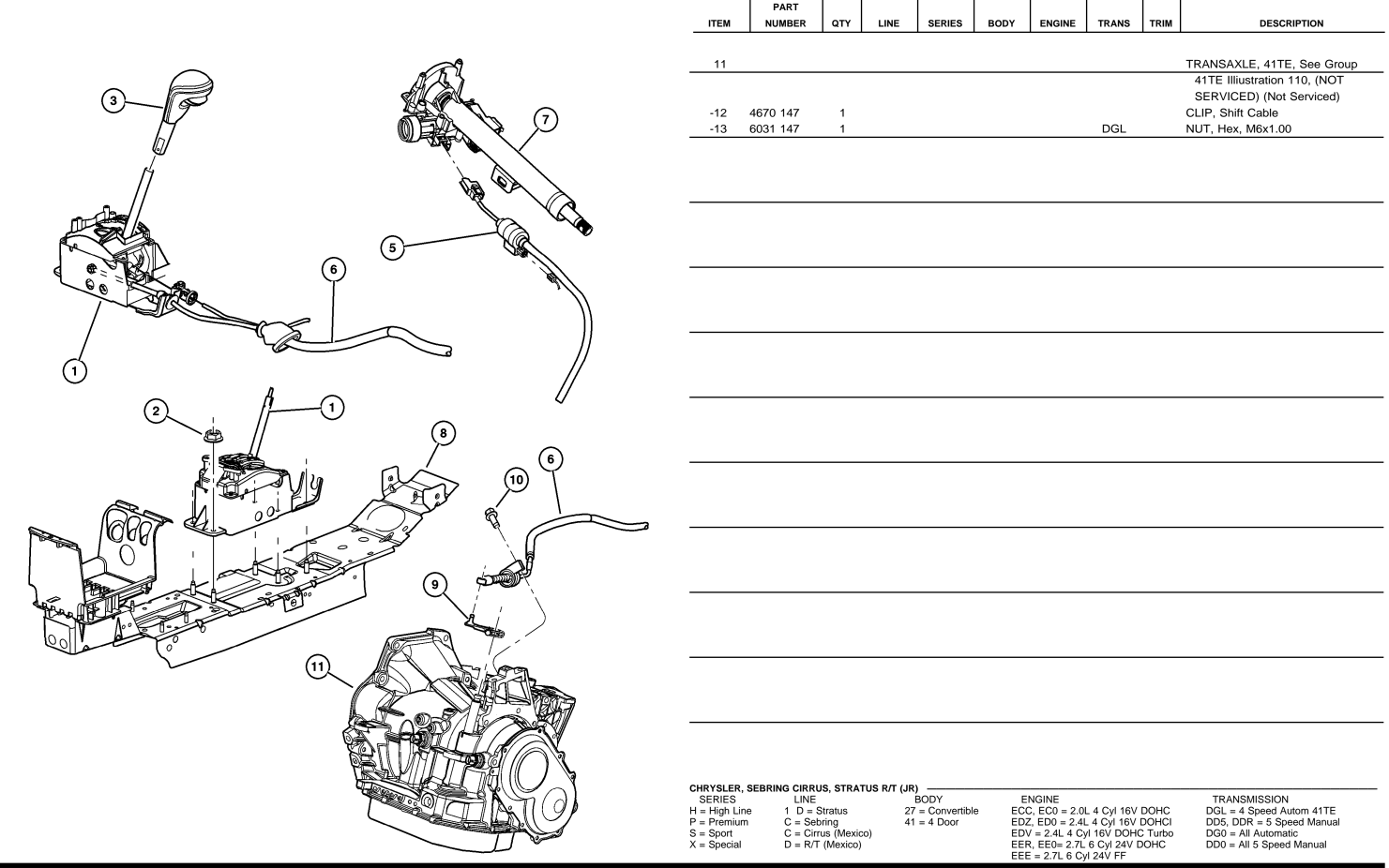
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

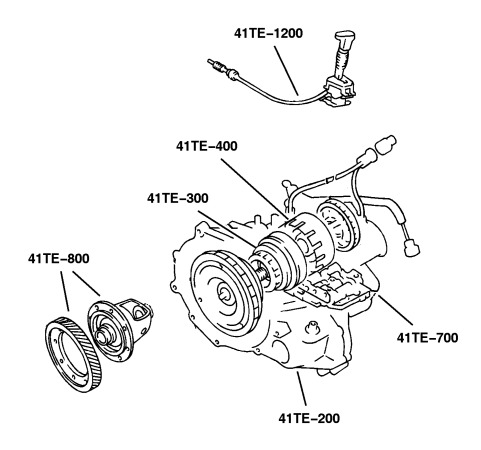
TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

#### **Gear Shift Controls [40TE - DGL]** Figure 40TE-AE-1210



# Group – 41TE–AE

### **Automatic Transaxle 4 Speed**



41TE-AE-100	41TE-AE-200	41TE-AE-300	41TE-AE-400
Transaxle Assembly	Case and Extension	OII Pump	Gear Train
			6000 m
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 41TE-AE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 41TE-AE-110
Case and Extension Transaxle Mounting & Misc. Parts [EDV]	Fig. 41TE-AE-220
Transaxle Mounting & Misc. Parts [EER, EEE]  Collar, Structural [EER & EEE]  Case & Extension [41TE - DGL]	Fig. 41TE-AE-230 Fig. 41TE-AE-260 Fig. 41TE-AE-270
Oil Pump Oil Pump & Reaction Shaft [41TE - DGL]	Fig. 41TE-AE-310
Gear Train Shaft, Transfer [41TE - DGL] Clutch & Input Shaft [41TE - DGL] Gear Train [41TE - DGL]	Fig. 41TE-AE-410 Fig. 41TE-AE-420 Fig. 41TE-AE-430
Valve Body Valve Body [41TE - DGL] Accumulator Piston & Springs [41TE - AE] Parking Sprag [DGL]	Fig. 41TE-AE-710 Fig. 41TE-AE-720 Fig. 41TE-AE-730
Differential Differential [41TE - DGL]	Fig. 41TE-AE-810
Gearshift Controls Gearshift Controls [41TE - DGL]	Fig. 41TE-AE-1210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TE]. TRANSMISSION IS NOT INTERCHANGEABLE

WITH THE [40TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

[DGL]=4 Speed Automatic Transmission - 41TE

[ECC]=2.0L 4 Cyl. 16V DOHC 16V Engine

[EEE]=2.7L 6 Cyl. 24V DOHC [FFV] Engine

[EER]=2.7L 6 Cyl. 24 DOHC Engine

[EDV]=2.4L 4 Cyl. 16V DOHC Turbo Engine

[EDZ]=2.4L 4 Cyl. DOHC 16V Engine

[ED2]=2.4L 4 Cyl. [PZEV] 16V Engine

	- / L	, ,			
1					TRANSAXLE PACKAGE, WITH
					TORQUE CONVERTER
	5068 269AE	1	ED2,	DGL	With PK# [04800269AE]
			EDZ		
	5018 922AE	1	EEE,	DGL	With PK# [04799922AE]
			EER		
	5019 956AJ	1	EDV	DGL	With PK# [04800956AE]
	5068 281AE	1	ECC	DGL	With PK# [04800281AE]
	5018 922AF	1	EEE,	DGL	With PK# [04799922AF]
			EER		
	5019 956AF	1	EDV	DGL	With PK# [04800956AF]
2					CONVERTER PACKAGE, Torque
	5093 926AA	1	EEE,	DGL	
			EER		
	5015 101AA	1	EDV	DGL	Mexico Market
	4796 384AC	1	ECC	DGL	
	5018 956AB	1	ED2,	DGL	
			EDZ		

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR) SERIES

H = High Line P = Premium

S = Sport

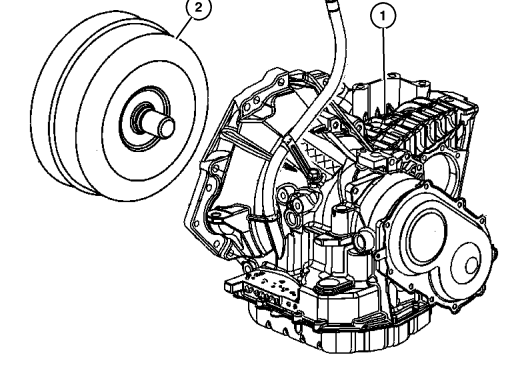
X = Special

LINE 1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



#### **Transaxle Mounting & Misc. Parts [EDV]** Figure 41TE-AE-220

2 5 4 6 9 11 10 18
--------------------

ITEM	PART	OTY	1 1615	eEDIFe	BODY	ENCINE	TDANO	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des.								
	Speed Automa	tic Tran	smission -	41TE					
_	0L 4 Cyl. 16V I								
_	4L 4 Cyl. 16V I		-	ine					
	4L 4 Cyl. 16V [								
ED2]=2.	4L 4 Cyl. 16V F	PZEV E	ngine						
1									ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not
									Serviced)
2	6503 523	2				ECC,	DGL		BOLT, Hex Head, M12-1.75x60
						ED2,			
						EDV,			
2	4500 475	4				EDZ			COVER Transmission Rust Hanny
3 4	4593 175 4593 417AA	1				EDV ECC,	DGL		COVER, Transmission Dust, Upper COVER, Transaxle Dust, Lower
4	4595 417AA	1				EDV	DGL		COVER, ITAIISAXIE DUSI, LOWEI
5	6501 544	1				ECC,	DGL		PIN
Ü	0001011	•				ED2,	DOL		
						EDV,			
						EDZ			
6	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.20
7	4567 143	1				ECC,	DGL		PLATE, Drive Plate
						ED2,			
						EDV,			
						EDZ			
8	4471 933	1				ECC,	DGL		PLATE, Drive Plate Backing
						ED2,			
						EDV, EDZ			
9	6503 465	8					DGL		BOLT, Drive Plate and Flywheel
9	6503 465	0				ECC, ED2,	DGL		BOLT, Drive Flate and Flywheel
						EDV,			
						EDZ			
10	5015 101AA	1				EDV	DGL		CONVERTER PACKAGE, Torque
11	5015 101AA	1				EDV	DGL		CONVERTER PACKAGE, Torque,
									Mexico Market
12	4853 354AA	1				EDV	DGL		TUBE, Transmission Oil Filler
13	6030 608	1				EDV	DGL		SEAL, Oil Filler Tube
14	6501 755	1					DGL		SCREW AND WASHER, Hex Head, M6x1x16

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

#### **Transaxle Mounting & Misc. Parts [EDV]** Figure 41TE-AE-220

1 2 14 14 13 13 13 13 13 13 13 13 13 13 13 13 13	15 17 16
18	

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-			٦		0220					
_	15	4593 416AC	1					DGL		INDICATOR, Transmission Fluid
										Level
	16	6503 244	1				ECC,	DGL		STUD
							ED2,			
							EDV,			
							EDZ			
	17	6100 264	1				ECC,	DGL		BOLT AND CONED WASHER, Hex
							ED2,			Head, M6x14x12.5
							EDV,			
_							EDZ			
	18									TRANSMISSION, 4 Speed, See Illustration 110., (NOT SERVICED) (Not Serviced)

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Transaxle Mounting & Misc. Parts [EER, EEE]** Figure 41TE-AE-230

4 9 11 12 3 8 (3) 4 5 6 10
----------------------------------

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>			_			<u> </u>	
NOTE:									
Sales C									
_	Speed Automa			· 41TE					
-	2.0L 4 Cyl. 16V		•						
	2.4L 6 Cyl. 24V I			e					
	2.7L 6 Cyl. 24V I		-						
_	Next Generation	_							
_	Current Generati	_							
<u>[EEU]=A</u> 1	II 2.7L 6 Cyl. 24	₽ DOH	C Engines	<b>i</b>					ENCINE Complete See Engine
1									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not Serviced)
2									PLATE, Torque Converter Drive
	4736 832AB	1				EEE,	DGL		With [NZD]
	1700 002/18	•				EER	DOL		With [1425]
	4736 179AB	1				EEE,			With [NZC]
		-				EER			
3	6503 465	8				EE0			BOLT, Drive Plate and Flywheel
4	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.2
5	6503 523	2				EEE,			BOLT, Hex Head, M12-1.75x60
						EER			
6	5093 926AA	1				EEE,	DGL		CONVERTER PACKAGE, Torque
						EER			
7	6501 755	1					DGL		SCREW AND WASHER, Hex Head
									M6x1x16
8	4593 413AA	1				ECC,	DGL		TUBE, Transmission Oil Filler
						EEE,			
_						EER			
9	4593 416AC	1					DGL		INDICATOR, Transmission Fluid
10	6020 608	4				FCC	DCI		Level
10	6030 608	1				ECC, EEE,	DGL		SEAL, Oil Filler Tube
						EER			
11	6504 468	4				EEE,			STUD, Double Ended
11	550 <del>+</del> 400	7				EER			OTOD, Double Lilueu
12	6501 957	1				EEE,			SCREW
	222. 33.	•				EER			· · <del>-</del> · ·
13	4609 153AF	1				EEE,			SENSOR, Crankshaft
		•				EER			,
14									WIRING, Engine, See Electrical
									Group, (NOT SERVICED) (Not
									Serviced)

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Transaxle Mounting & Misc. Parts [EER, EEE] Figure 41TE-AE-230

		DART	1							
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1 ***					<u> </u>		
	15									TRANSMISSION, 4 Speed, See
										Illustration 110, (NOT SERVICED)
										(Not Serviced)
)1)										
9 (11)										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
(13)										
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6 10										
15)										
										_
	CHRYSLER, S	SEBRING CIRRU	JS, STRAT	US R/T (JR)	. ———— BODY	EN	IGINE			TRANSMISSION
	H = High Line P = Premium	1 D = S	Stratus	27 41	= Convertible = 4 Door	e ECC	NGINE , EC0 = 2.0L , ED0 = 2.4L = 2.4L 4 Cy , EE0= 2.7L = 2.7L 6 Cyl	4 Cyl 16V	DOHC	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual
	S = Sport X = Special	C = Ciri	Stratus oring rus (Mexico)	o) 41	= 7 5001	EDV	= 2.4L 4 Cyl	1 16V DOHC	Turbo	DG0 = All Automatic
	∧ = Special	υ = K/I	(iviexico)			EEE	= 2.7L 6 Cyl	6 Cyl 24V L I 24V FF	OULC	טטט = Aii פטטט = Opeeu Manuai

#### Collar, Structural [EER & EEE] Figure 41TE-AE-260

3	
6	
2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[DGL]=4	Speed Manual	Transn	nission - 4	1TE					
[EEE]=2.	7L 6 Cyl. 24V I	DOHC I	FFV Engin	е					
[EER]=2.	7L 6 Cyl. 24V I	DOHC	Engine						
1									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
									Serviced)
2									TRANSMISSION, 4 Speed, See
									Illustration 110, (NOT SERVICED)
									(Not Serviced)
3	6101 666	1				EEE,			SCREW AND WASHER, Hex Head
						EER			M12x1.75
4	4593 412AC	1				EEE,	DGL		COVER, Transaxle Converter, Lowe
						EER			
5	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.20
6	4792 372AA	1				EEE,	DGL		COLLAR, Structural, Oil Pan To
						EER			Transmission
7	6506 019AA	4				EEE,			BOLT AND WASHER, Hex Head,
						EER			M10x1.5x30

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

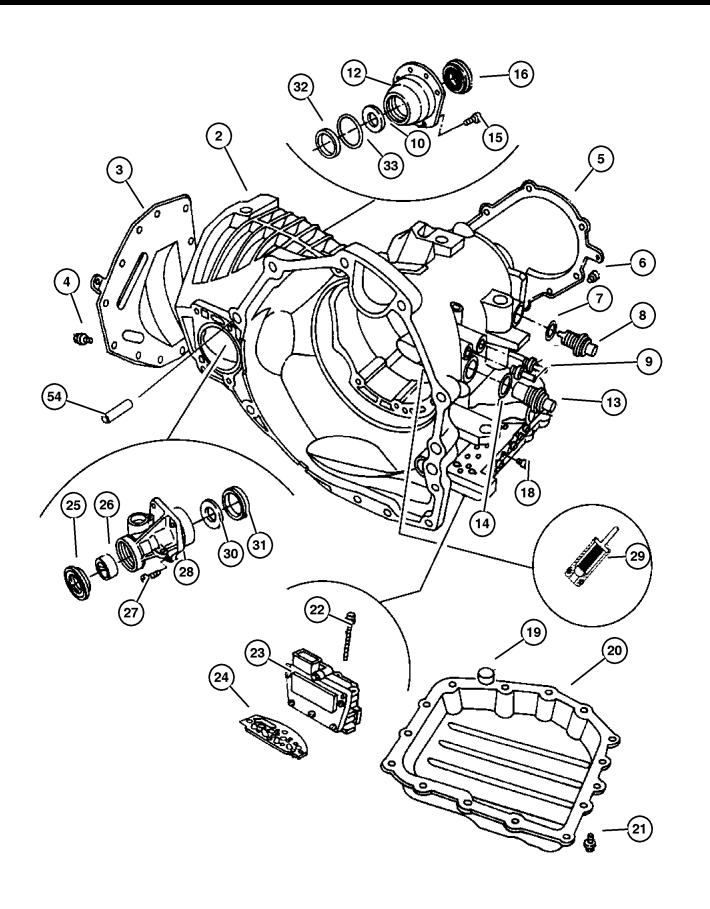
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

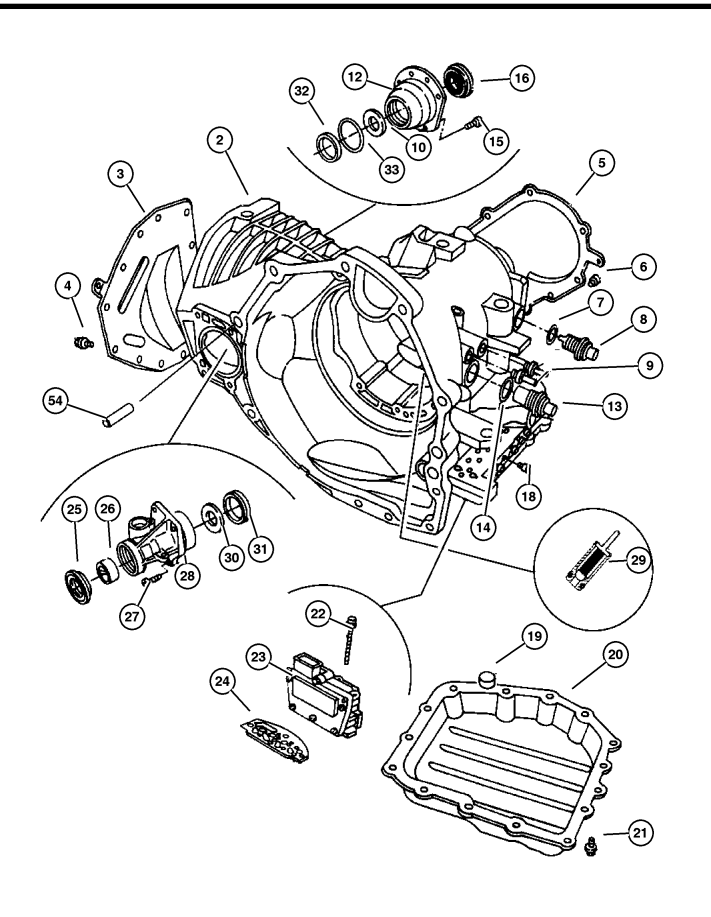


	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
	mplete Transn	nission	Overhaul F	Package N	ot Avalable	)								
Sales Coo				44.7.										
	[DGL]=4 Speed Automatic Transmission - 41TE [ECC]=2.0L 4 Cyl. 16V DOHC 16V Engine													
	EEE]=2.7L 6 Cyl. 24V DOHC [FFV] Engine													
	EER]=2.7L 6 Cyl. 24 DOHC Engine													
	EDV]=2.4L 4 Cyl. 16V DOHC Turbo Engine													
	[EDZ]=2.4L 4 Cyl. DOHC 16V Engine [ED2]=2.4L 4 Cyl. [PZEV] 16V Engine													
	L 4 Cyl. [PZE	V] 16V	Engine											
-1									SEAL AND GASKET PACKAGE,					
	5103 047AA-	1				EEE,	DGL		Transmission					
	5103 047 AA-	'				EER	DGL							
		1				EDV	DGL							
		1				ED2,	DGL							
						EDZ								
		1				ECC	DGL							
2									CASE, Transaxle					
	4883 522AE	1				EDV	DGL							
		1				ED2,	DGL							
						EDZ	DOL							
	4883 524AF	1 1				ECC EEE,	DGL DGL							
	4003 324AF	'				EER	DGL							
3						LLIX			PAN, Transaxle Differential Oil					
	4659 520	1				EEE,	DGL							
						EER								
		1				EDV	DGL							
		1				ECC	DGL							
		1				ED2,	DGL							
						EDZ			50.7.1					
4	6501 474	10				EEE,	DGL		BOLT, Hex Head, M8x1.25x16					
	0001 4/4	12				EER	DGL							
		12				EDV	DGL							
		12				ECC	DGL							
		12				ED2,	DGL							
						EDZ								
5									COVER, Transaxle Rear					
	4659 636	1				EEE,	DGL							
						EER								

H = High Line 1 D = Stratus P = Premium
S = Sport
X = Special C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EDV	DGL		
		<u>·</u> 1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
6									BOLT, Hex Head, M8x1.25x16
	6501 474	10				EEE,	DGL		
						EER			
		10				EDV	DGL		
		10				ECC	DGL		
		10				ED2,	DGL		
						EDZ			
7									O RING, Trans Speed Sensor
	6501 658AB	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
8									SENSOR, Transmission Output
									Speed
	4800 879	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
9									CONNECTOR, Oil Cooler Hose
	4809 377AA	2				EEE,	DGL		
						EER			
		2				EDV	DGL		
		2				ECC	DGL		
		2				ED2,	DGL		
						EDZ			
10									DAM, Differential Extension Oil
	4659 290	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			

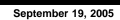
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

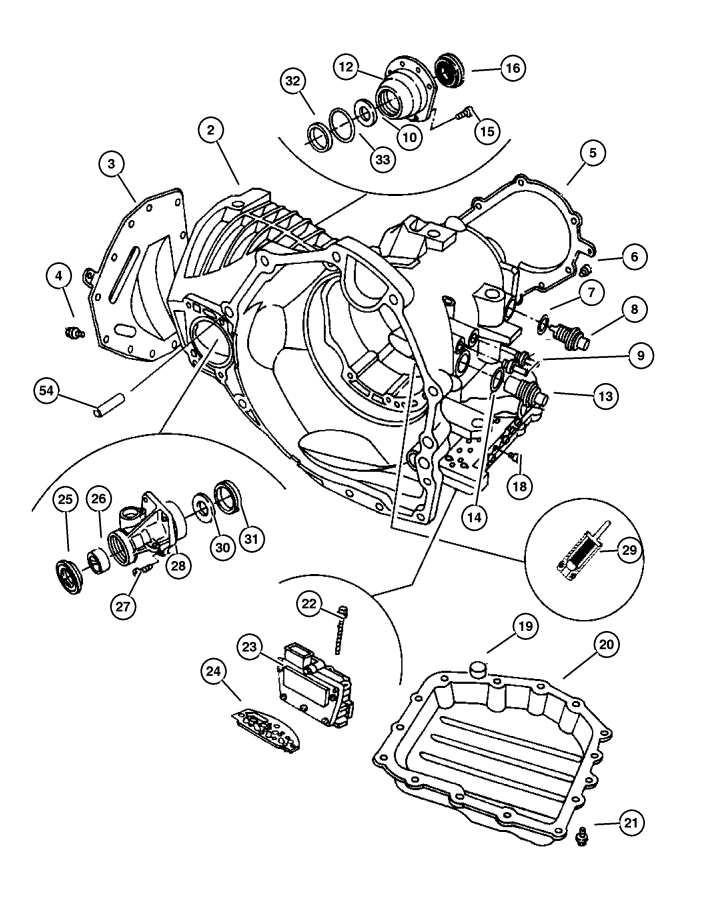
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•							•	
	-11	6504 225	6				ED2,	DGL		SCREW AND WASHER, Hex Flange
_							EDZ			Head Lock, M8x1.25x25.00
	12									RETAINER, Differential Bearing
		4659 736	1				EEE,	DGL		
_							EER			
			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2, EDZ	DGL		
_	13						EDZ			SENSOR, Transmission Input Speed
	13	4800 878	1				EEE,	DGL		SENSON, Transmission input opeed
		4000 070	•				EER	DOL		
			1				EDV	DGL		
_			1				ECC	DGL		_
			1				ED2,	DGL		
							EDZ			
	14									O RING, Trans Speed Sensor
		6501 657AB	1				EEE,	DGL		
							EER			
			1				EDV	DGL		
_			1				ECC	DGL		
			1				ED2,	DGL		
	4-						EDZ			0005111111 51 11 1140 4
	15									SCREW, Hex Flange Head, M8x1.
_		6504 256	6				- FD2	DCI		25x33.00
		0504 250	О				ED2, EDZ	DGL		
			6				EEE,	DGL		
			O				EER	DGL		
_			6				EDV	DGL		
			6				ECC	DGL		
	16									SEAL
		4412 522AB	1				EEE,	DGL		
_							EER			
			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2,	DGL		
							EDZ			
	-17									SEAL, Differential Case
		4762 418AB-	1				EEE,	DGL		
_							EER			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

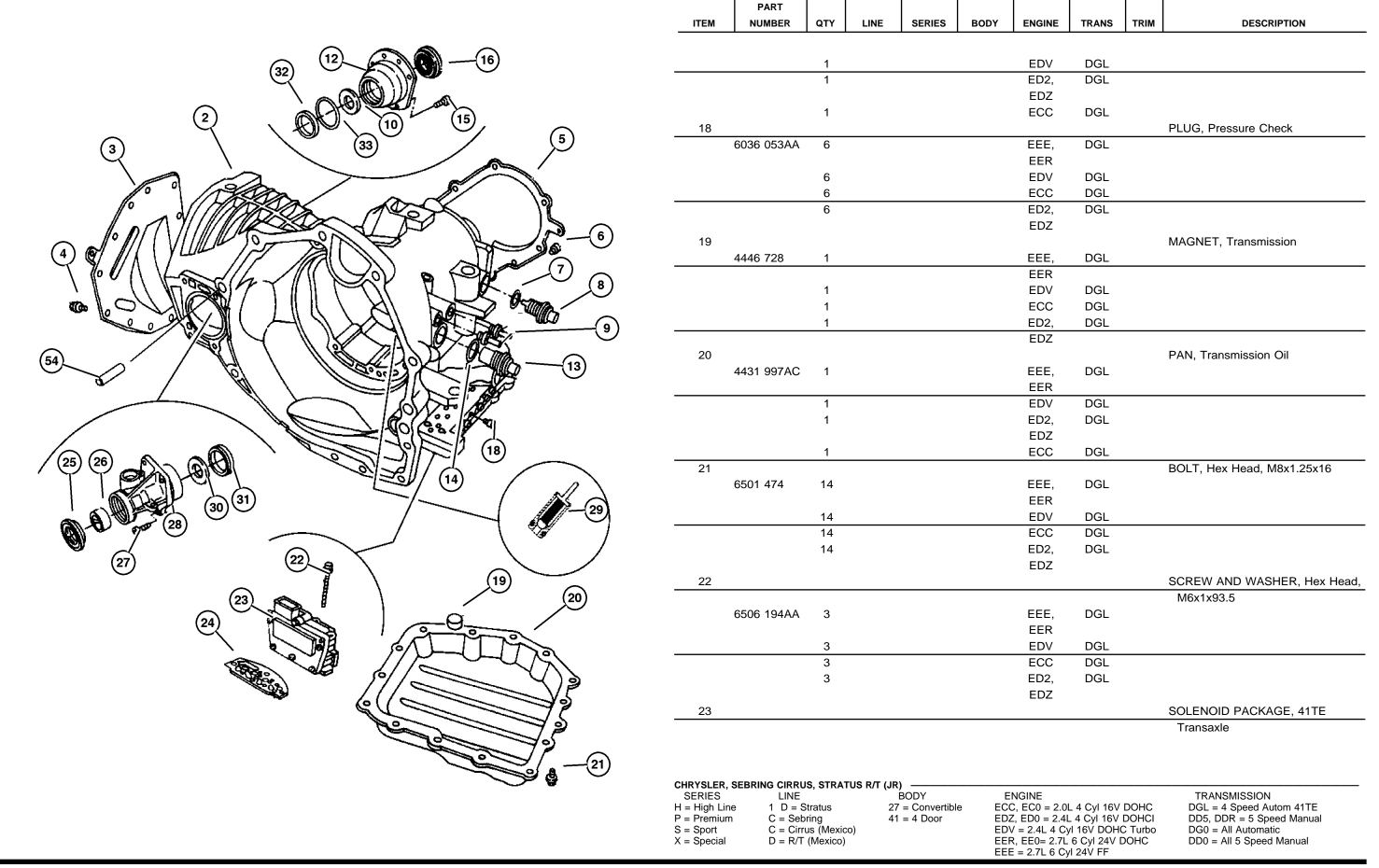
27 = Convertible 41 = 4 Door

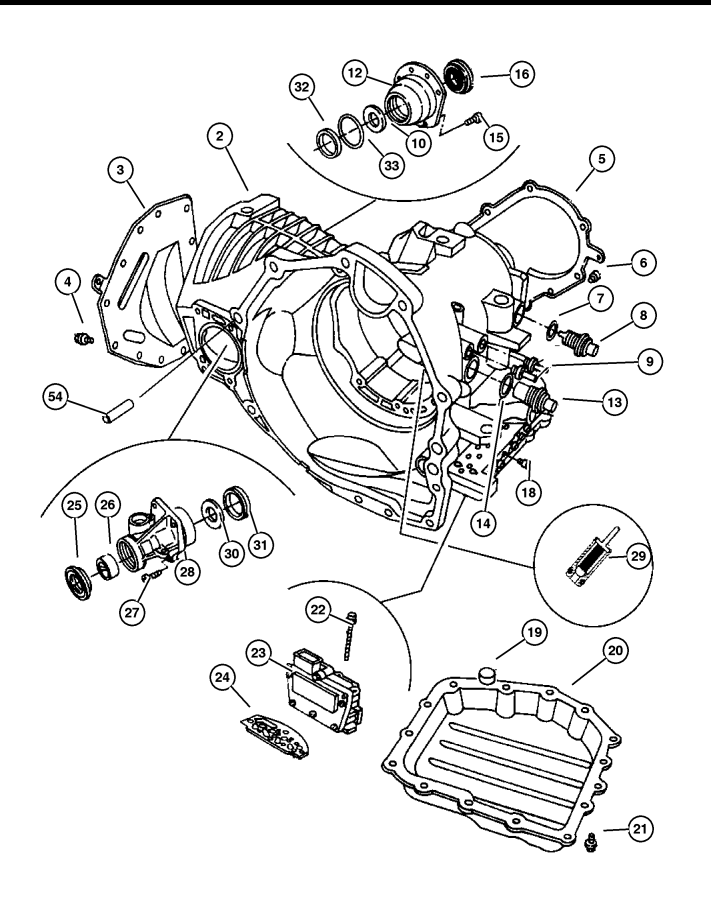
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5140 429AA	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
		1				EDV	DGL		
24									GASKET, Transmission Solenoid
	4659 982	1				EEE,	DGL		
						EER			
		2				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
25									SEAL
	4412 522AB	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
26									BUSHING, BUSHING, Trans.
									Extension (Serviced in Ext.), (NOT
									SERVICED) (Not Serviced)
27	0500 544						501		SCREW, Flange Head, M8x1.25x33
	6500 511	4				EEE,	DGL		
						EER	DOL		
		4				EDV	DGL		
		4				ECC	DGL		
		4				ED2,	DGL		
28						EDZ			CASE Transayla Boar
20	4F67 F06	4				CCC	DCI		CASE, Transaxle Rear
	4567 506	1				EEE, EER	DGL		
		1				EDV	DGL		
						ECC	DGL		
		1 1				ED2,	DGL		
		'				EDZ, EDZ	DGL		
29						LUL			VALVE, Cooler Bypass
23	4659 946AB	1				EEE,	DGL		VALVE, Oddier Dypass
	+000 9 <b>+</b> 0AD	'				EER	DOL		
		1				EDV	DGL		
		1				LDV	DGL		

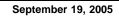
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

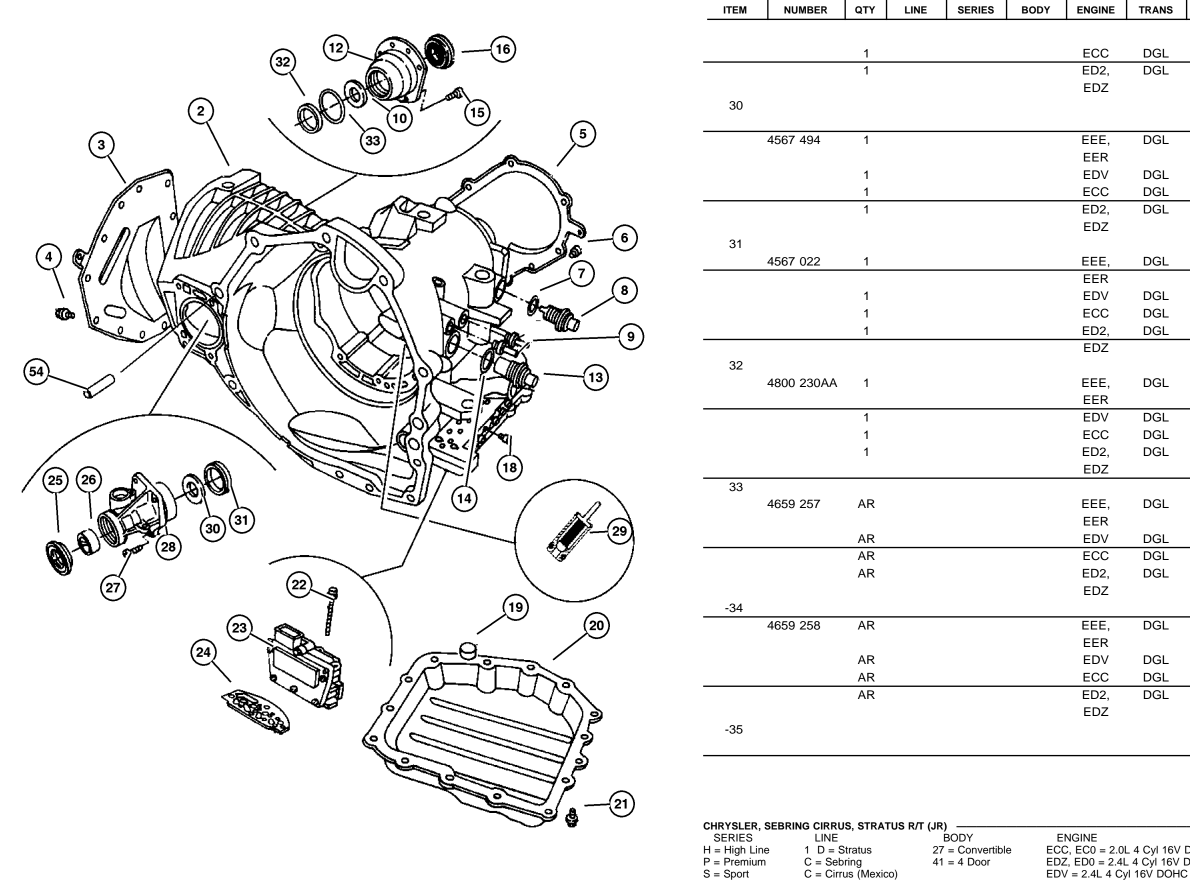
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





**PART** 



TRIM DESCRIPTION RETAINER, Transmission Extension BEARING CUP, Differential CUP, Differential Side Bearing SPACER, Final Drive, 0.98mm SPACER, Final Drive, 1.02mm SPACER, Final Drive, 1.06mm

> ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC

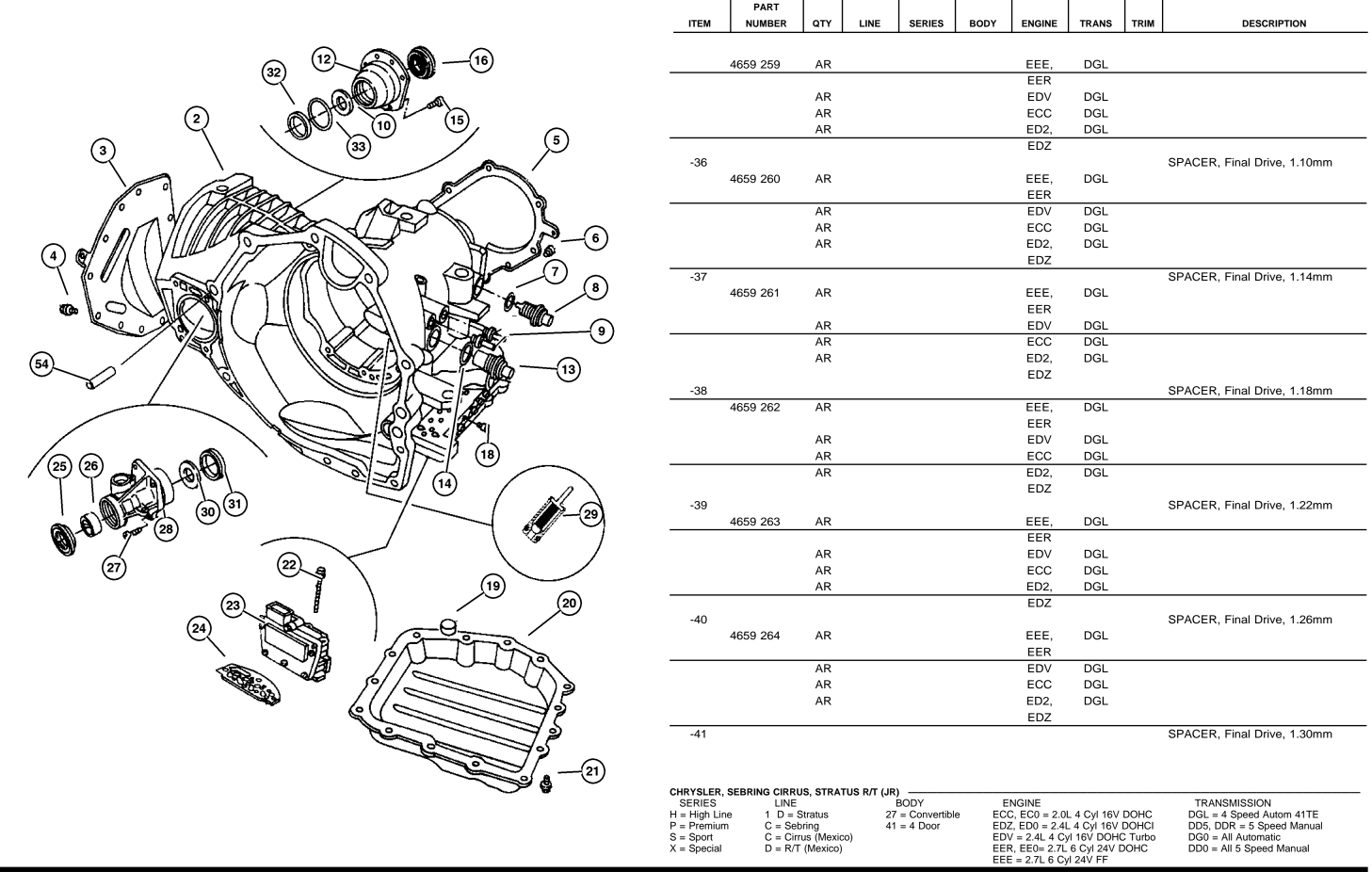
EEE = 2.7L 6 Cyl 24V FF

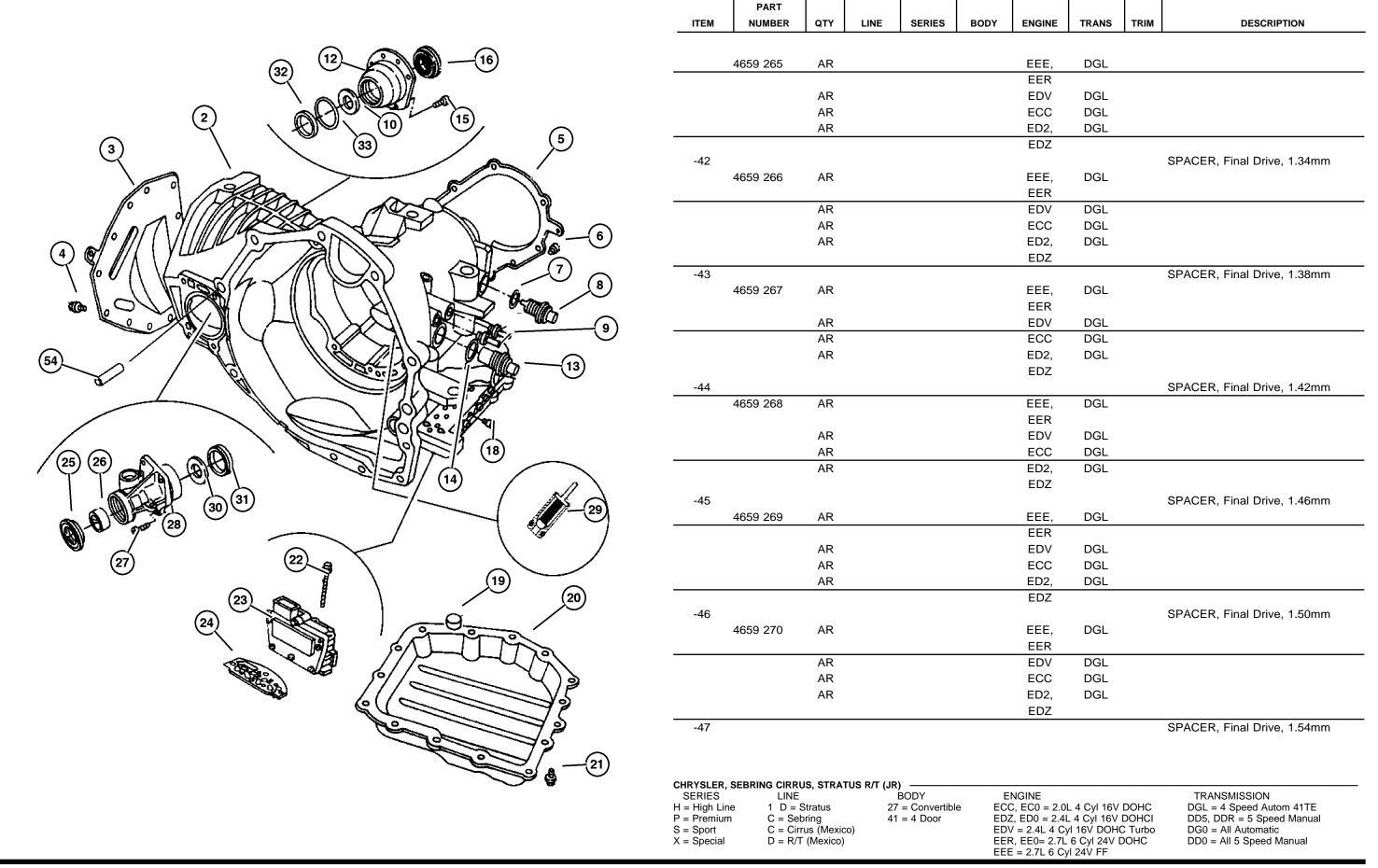
TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

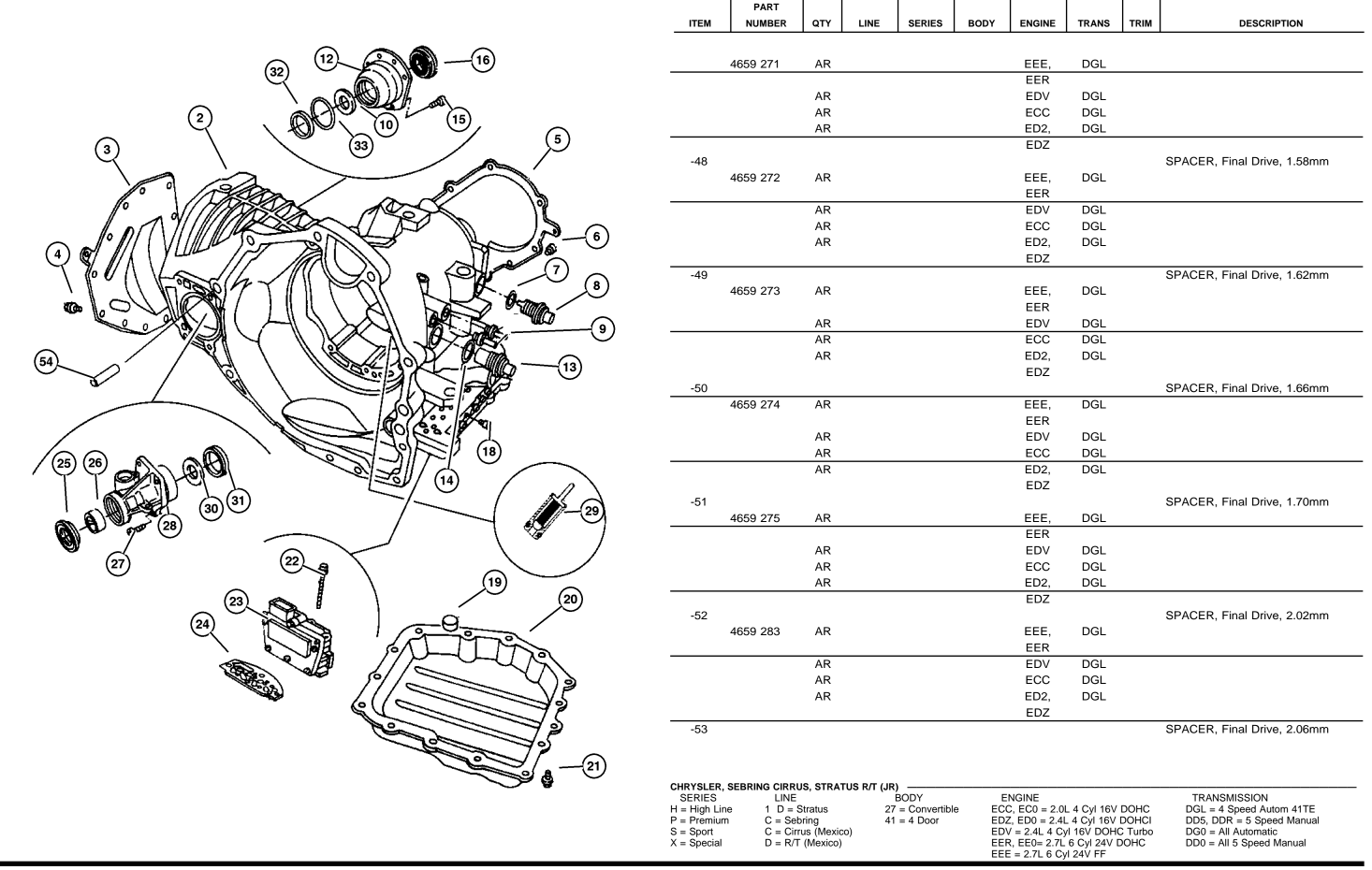
AR = Use as required -= Non illustrated part # = New this model year

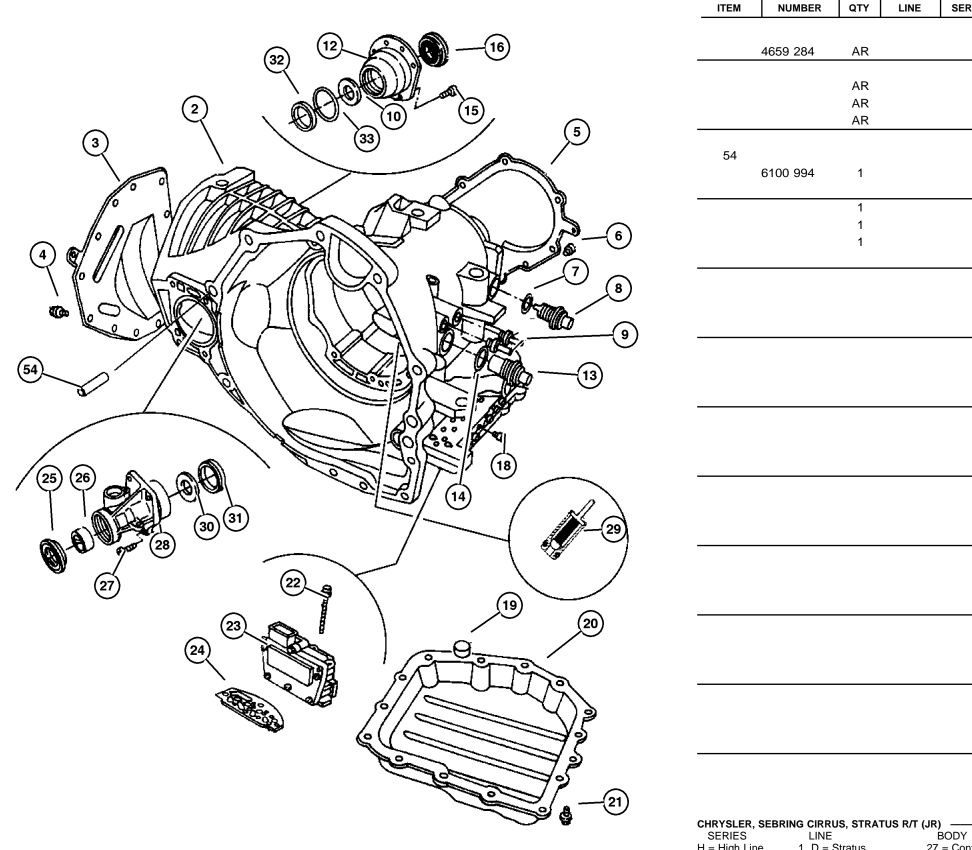
X = Special











	PART								
 TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 284	AR				EEE,	DGL		
						EER			
		AR				EDV	DGL		
		AR				ECC	DGL		
		AR				ED2,	DGL		
						EDZ			
54									DOWEL, M6x16
	6100 994	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

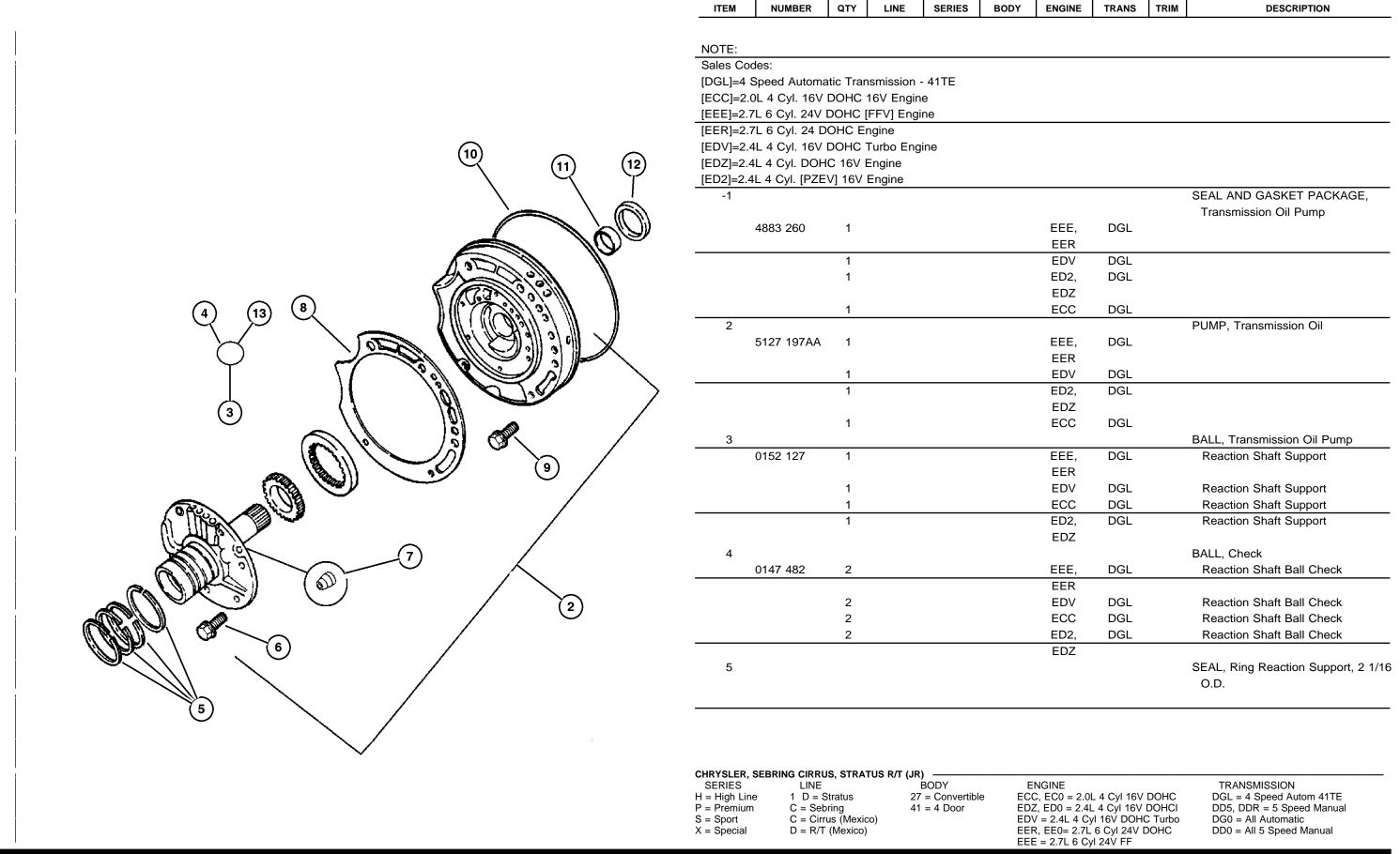
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

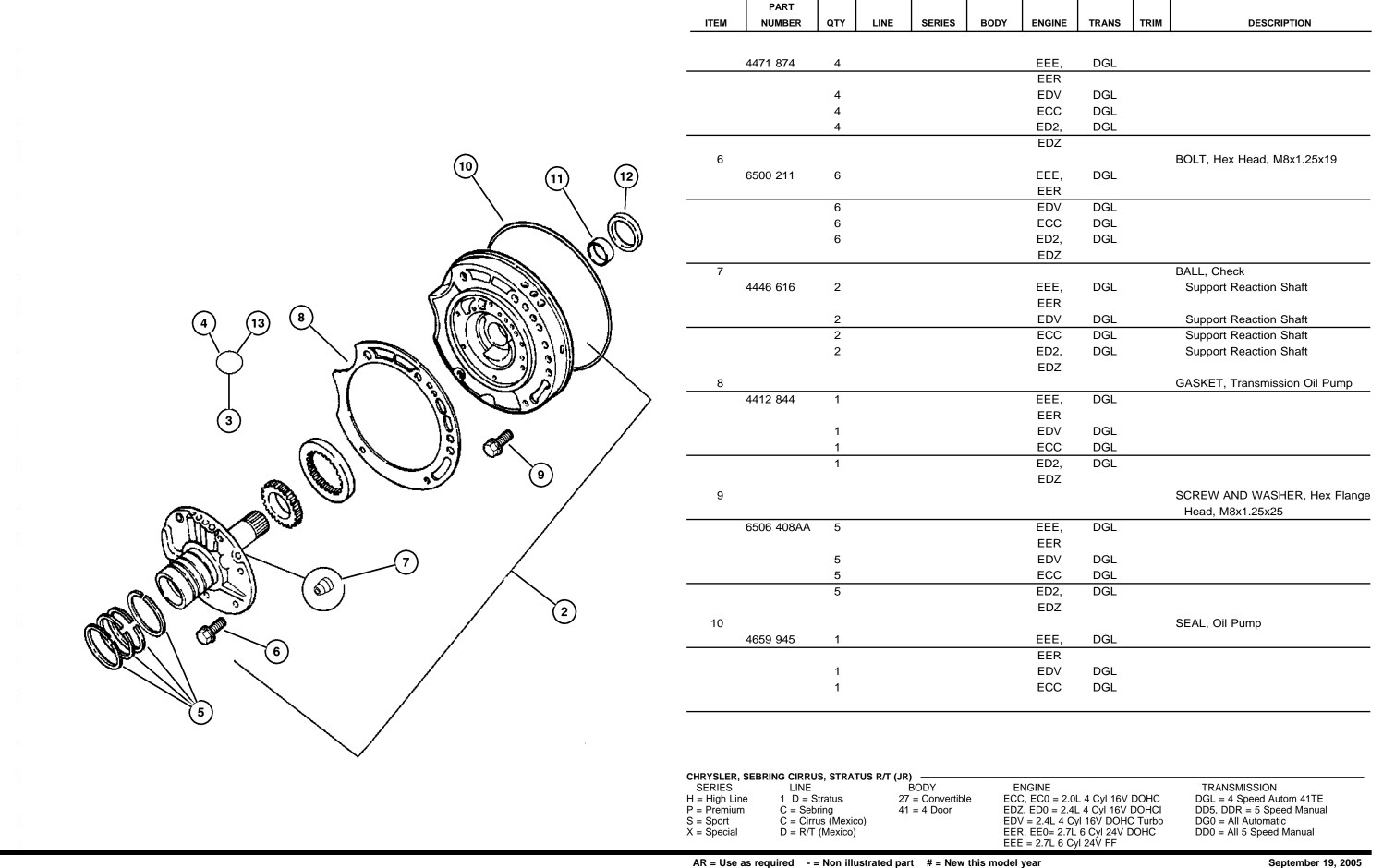
EEE = 2.7L 6 Cyl 24V FF

#### Oil Pump & Reaction Shaft [41TE - DGL] Figure 41TE-AE-310

**PART** 

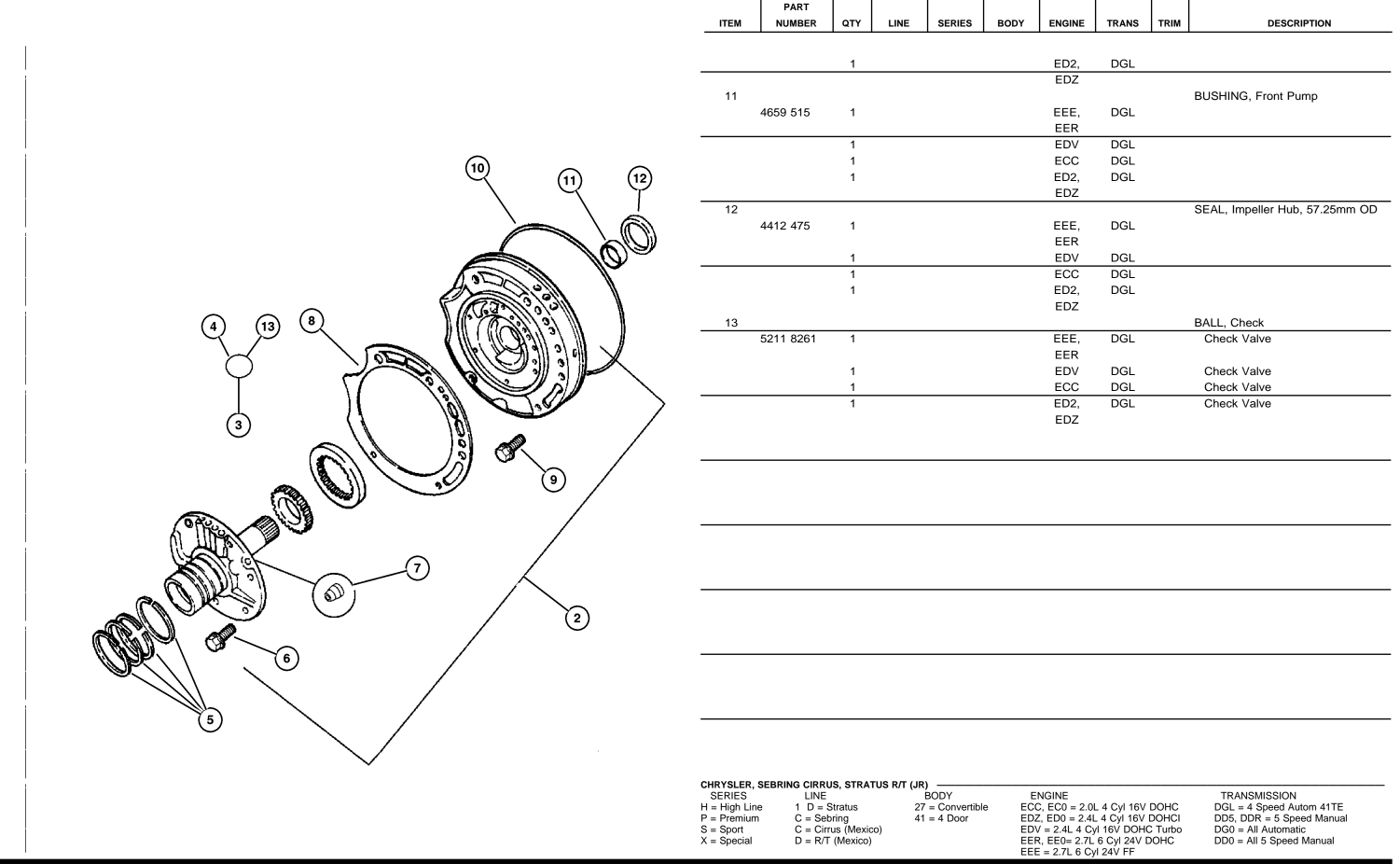


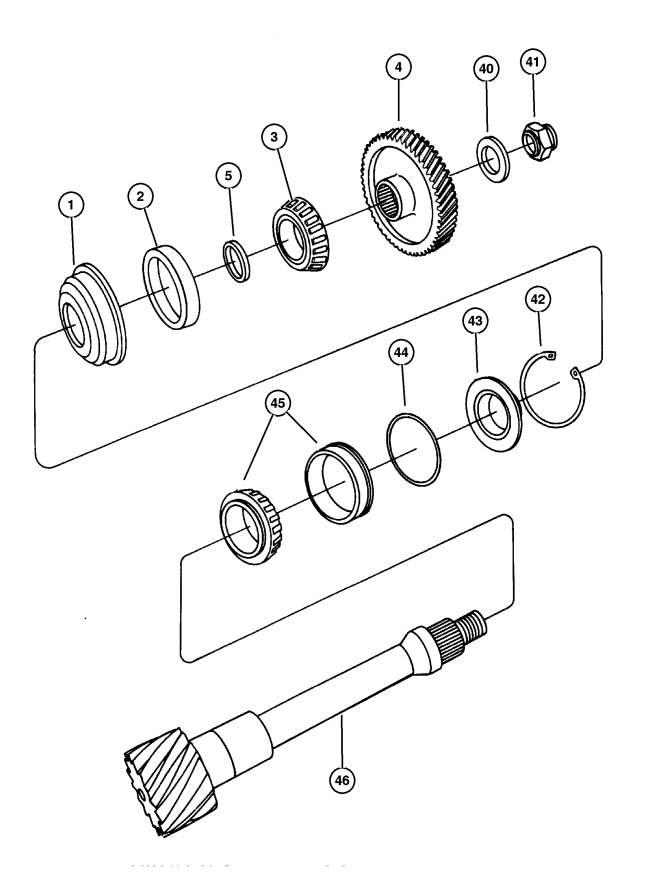
#### Oil Pump & Reaction Shaft [41TE - DGL] Figure 41TE-AE-310



**«**»

#### Oil Pump & Reaction Shaft [41TE - DGL] Figure 41TE-AE-310





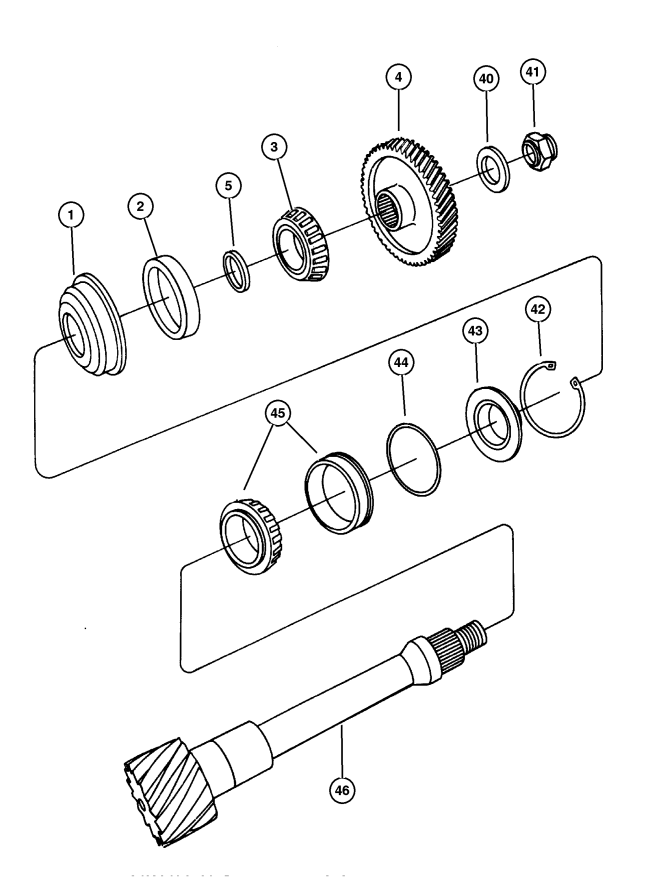
	PART				v								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
NOTE:													
Sales Cod	es:												
[DGL]=4 S	Speed Automa	tic Tran	smission -	41TE									
	CC]=2.0L 4 Cyl. 16V DOHC 16V Engine EE]=2.7L 6 Cyl. 24V DOHC [FFV] Engine												
				ne									
	L 6 Cyl. 24 D		-										
	L 4 Cyl. 16V   L 4 Cyl. DOH			ne									
	L 4 Cyl. DOH L 4 Cyl. [PZE'		-										
1	L 1 Oyı. [1 ZZ	v] 10 v	Liigiiio						RETAINER, Transfer Gear Bearing				
	4412 273	1				EEE,	DGL		,				
						EER							
		1				EDV	DGL						
		1				ECC	DGL						
		1				ED2,	DGL						
2						EDZ			DEADING CUD Transfer Coor				
2	4504 041	1				EEE,	DGL		BEARING CUP, Transfer Gear				
	1004 041	'				EER	DOL						
		1				ED2,	DGL						
						EDZ							
		1				ECC	DGL						
		1				EDV	DGL						
3	4.4.4.0.000.A.D.						DOL		BEARING CONE, Transfer Shaft				
	4446 698AB	1				EEE, EER	DGL						
		1				EDV	DGL						
		1				ECC	DGL						
		1				ED2,	DGL						
						EDZ							
4									GEAR PACKAGE, Output And				
		_							Transfer Shaft				
	4713 444AC	1				EEE,	DGL						
		1				EER EDV	DGL						
		1				EDV ED2,	DGL						
		•				EDZ,	202						
5									SPACER, Transfer Shaft, 3.22mm				
	4505 570AB	1				EEE,	DGL						
						EER							
		1				EDV	DGL						

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-6									SPACER, Transfer Shaft, 3.26mm
	4412 801AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-7									SPACER, Transfer Shaft, 3.30mm
	4412 802AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-8									SPACER, Transfer Shaft, 3.34mm
	4412 803AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-9	1110 00110								SPACER, Transfer Shaft, 3.38mm
	4412 804AB-	1				EEE,	DGL		
		4				EER	DCI		
		1				EDV	DGL		
		<u>1</u> 1				ECC ED2	DGL DGL		
		'				ED2,	DGL		
10						EDZ			SDACED Output Shoft 2.46mm
-10	4412 806AB-	1				EEE,	DGL		SPACER, Output Shaft, 3.46mm
	4412 OUUAD-	ı				EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
		'				EDZ,	DOL		
-11						LUL			SPACER, Output Shaft, 3.50mm
	4412 807AB-	1				EDV	DGL		C. A.G.L. Calpat Grant, G.Ooriiii
	2 3077.0	1				ECC	DGL		
		•					DOL		

H = High Line P = Premium
S = Sport
X = Special

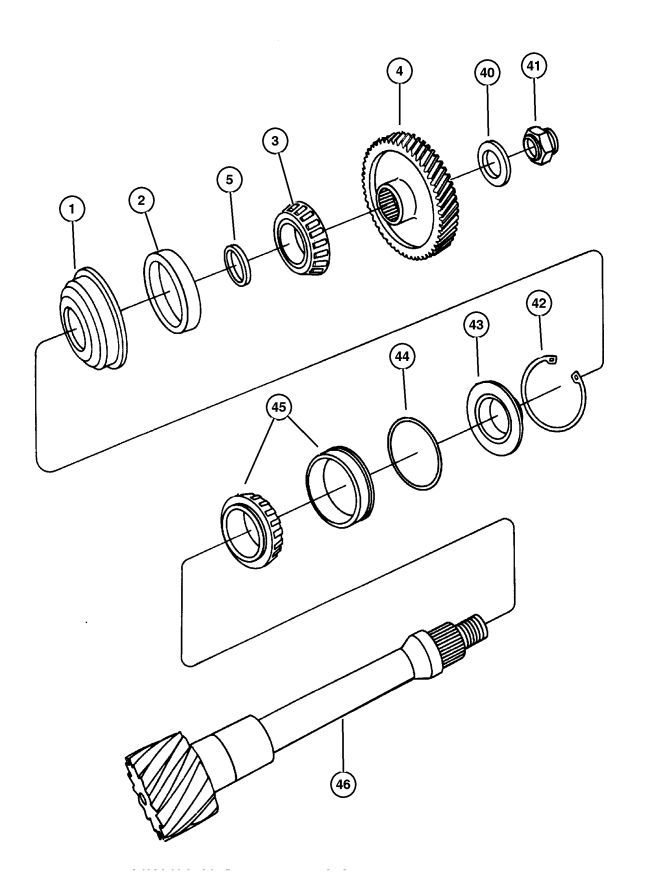
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ED2,	DGL		
4.0						EDZ			004050 0 4 4 01 6 0 54
-12	4440.0004.5						5.01		SPACER, Output Shaft, 3.54mm
	4412 808AB-	1				EEE,	DGL		
						EER	DO!		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
40						EDZ			004050 0 4 404 (4 0 50
-13	4440 000 4 D	4					DOL		SPACER, Output Shaft, 3.58mm
	4412 809AB-	1				EEE,	DGL		
						EER	DOL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
1.1						EDZ			CDACED Output Chaft 2 F0mm
-14	4412 809AB-	1					DGL		SPACER, Output Shaft, 3.58mm
	4412 009AD-	'				EEE, EER	DGL		
		4					DGL		
		1 1				EDV ECC	DGL		
		1				ED2,	DGL		
		1				EDZ, EDZ	DGL		
-15						EDZ			SPACER, Output Shaft, 3.62mm
-15	4412 810AB-	1				EEE,	DGL		SPACEN, Output Shart, 5.62mm
	4412 010AD-	- 1				EER	DGL		
		1				EDV	DGL		
		1 1				ECC	DGL		
		1				ED2,	DGL		
		ı				EDZ,	DGL		
-16						LUL			SPACER, Output Shaft, 3.70mm
10	4412 812AB-	1				EEE,	DGL		o. Aoer, Output Ollan, 5.70mm
	7712 01200	ı				EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
		1				EDZ,	DOL		
-17						LUL			SPACER, Output Shaft, 3.74mm
- 1 /	4412 813AB-	1				EEE,	DGL		or Aders, Output Grian, 3.74mm
	1112 010/10-	'				EER	DOL		
		1				EDV	DGL		
		ı				LDV	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

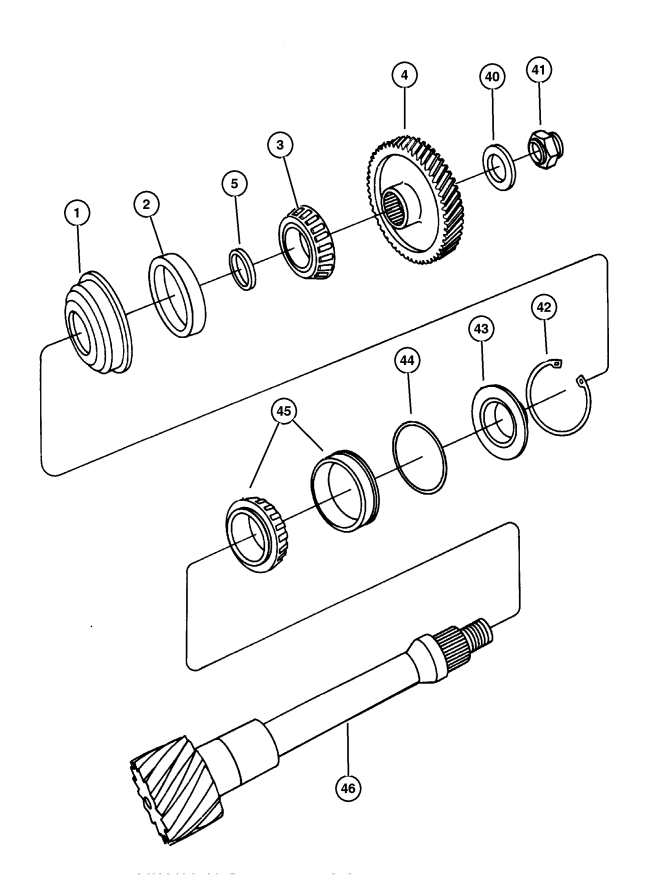
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-18									SPACER, Output Shaft, 3.78mm
	4412 814AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
4.0						EDZ			
-19	4440 04545	4					DO:		SPACER, Output Shaft, 3.82mm
	4412 815AB-	1				EEE,	DGL		
						EER	DO!		
		1				EDV	DGL DGL		
		1				ECC			
		1				ED2,	DGL		
-20						EDZ			SPACER, Output Shaft, 3.86mm
-20	4412 816AB-	1				EEE,	DGL		SFACEN, Output Shart, 3.00mm
	4412 010AD	'				EER	DOL		
		1				EDV	DGL		
		<u>'</u> 1				ECC	DGL		
		1				ED2,	DGL		
		•				EDZ	202		
-21									SPACER, Output Shaft, 3.90mm
	4412 817AB-	1				EEE,	DGL		, ,
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-22									SPACER, Output Shaft, 3.94mm
	4412 818AB-	1				EEE,	DGL		
			· · · · · ·	·		EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-23									SPACER, Output Shaft, 3.98mm
	4412 819AB-	1				EEE,	DGL		
						EER			

H = High Line P = Premium
S = Sport
X = Special

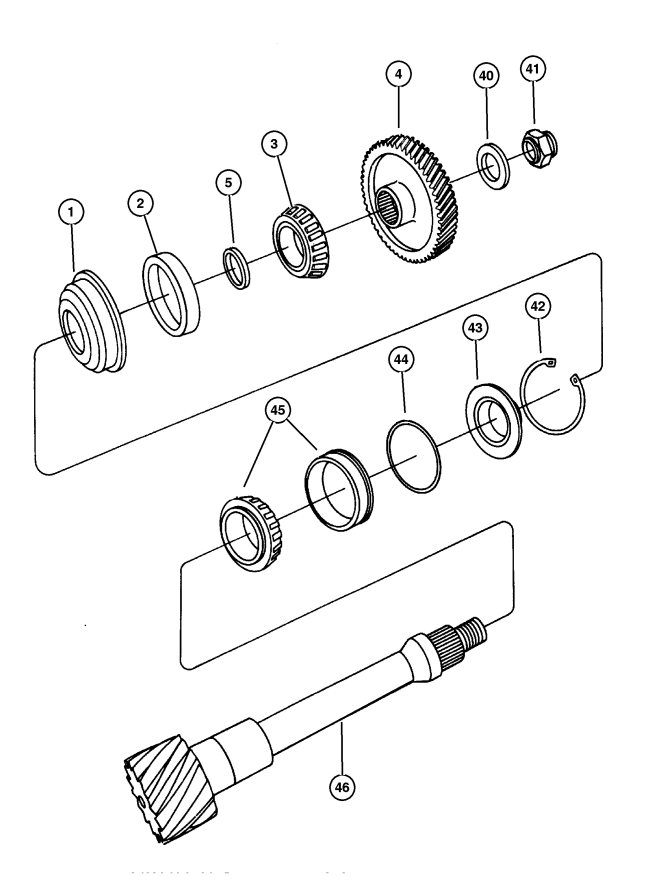
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	11 = 101	NOMBER	Q.11	LINE	OLIVIEO	ВОВТ	LINOINE	INANO	TIXIII	BESONII HON
			1				EDV	DGL		
_			1				ECC	DGL		
			1				ED2,	DGL		
							EDZ			
	-24									SPACER, Output Shaft, 4.02mm
		4412 820AB-	1				EEE,	DGL		
							EER			
			1				EDV	DGL		
_			1				ECC	DGL		
			1				ED2,	DGL		
	0.5						EDZ			004000 0 4 404 6 400
	-25	4440 004 AD	4					DCI		SPACER, Output Shaft, 4.06mm
_		4412 821AB-	1				EEE, EER	DGL		
			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2,	DGL		
_							EDZ			
	-26									SPACER, Output Shaft, 4.10mm
		4412 822AB-	1				EEE,	DGL		, , ,
							EER			
			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2,	DGL		
_							EDZ			
	-27									SPACER, Output Shaft, 4.14mm
		4412 823AB-	1				EEE,	DGL		
							EER	5.01		
_			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2, EDZ	DGL		
	-28						LDZ			SPACER, Output Shaft, 4.18mm
_		4412 824AB-	1				EEE,	DGL		or AGER, Galpar Ghair, 4. Tollilli
		2 32 17 18	•				EER	202		
			1				EDV	DGL		
			1				ECC	DGL		
_			1				ED2,	DGL		
							EDZ			
	-29									SPACER, Output Shaft, 4.22mm

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S = Sport
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C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

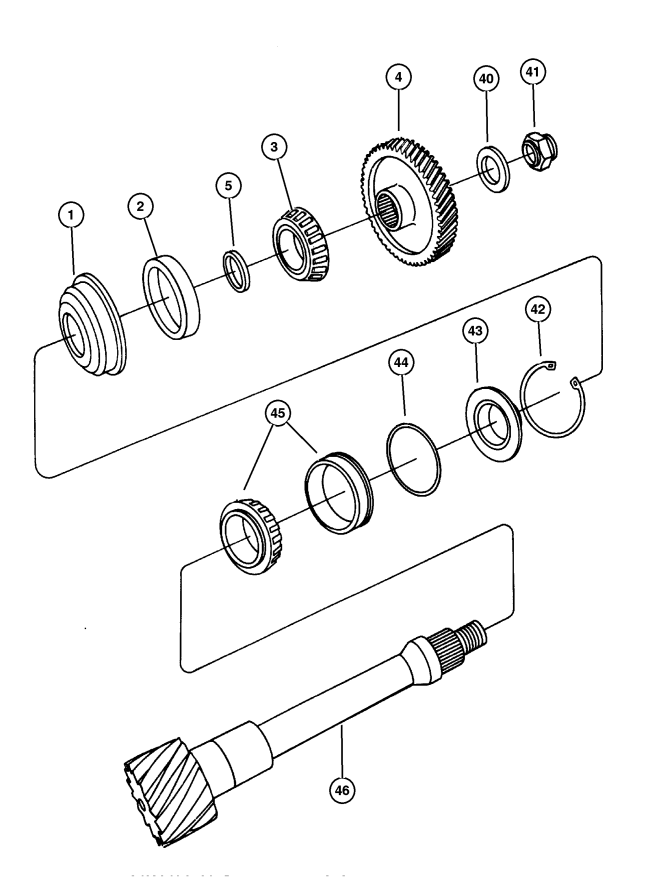
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 825AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-30									SPACER, Output Shaft, 4.26mm
	4412 826AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-31									SPACER, Output Shaft, 4.30mm
	4412 827AB-	1				EEE,	DGL		
		_				EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
00						EDZ			
-32	4440,00040						DOL		SPACER, Output Shaft, 4.34mm
	4412 828AB-	1				EEE,	DGL		
		4				EER	DOL		
		1				EDV	DGL		
		1 1				ECC	DGL		
		1				ED2, EDZ	DGL		
-33						EDZ			SPACER, Output Shaft, 4.38mm
-33	4412 829AB-	1				EEE,	DGL		SPACER, Output Shart, 4.36hilli
	+412 023AD-	1				EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
		- 1				EDZ,	DOL		
-34						LUL			SPACER, Output Shaft, 4.42mm
JŦ	4412 830AB-	1				EEE,	DGL		o. Aoer, Output Glan, 4.4211111
	1112 000/ND-	ı				EER	DOL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
		•				EDZ,	202		
-35									SPACER, Transfer Shaft, 4.46mr

H = High Line P = Premium
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1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

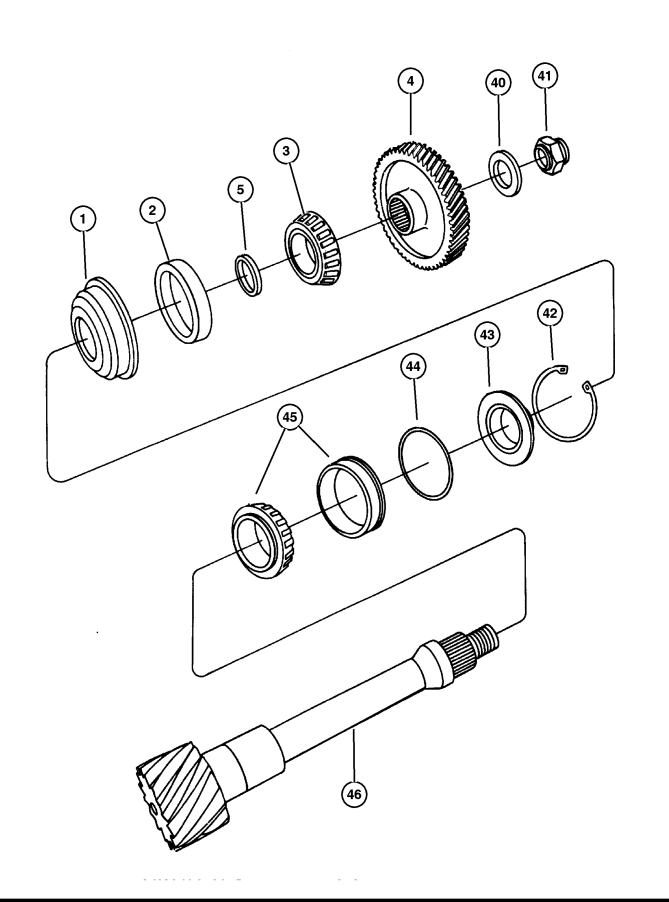
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 831AB-	1				EEE,	DGL		
	4412 031AB-	ı				EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-36									SPACER, Transfer Shaft, 4.50mm
	4412 832AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-37									SPACER, Transfer Shaft, 4.54mn
	4412 833AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-38									SPACER, Transfer Shaft, 4.62mn
	4412 835AB-	1				EEE,	DGL		
		4				EER	DOL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2, EDZ	DGL		
-39						EDZ			SPACER, Transfer Shaft, 4.66mm
-39	4505 588AB-	1				EEE,	DGL		SPACEN, Hansier Shart, 4.00min
	+000 000AD-	ı				EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
		•				EDZ			
40									WASHER, Coned, M22.6x45x3.42
. •	6501 833	1				EEE,	DGL		, 20,
		•				EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
41									LOCK NUT, M22x1.50

H = High Line P = Premium
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C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

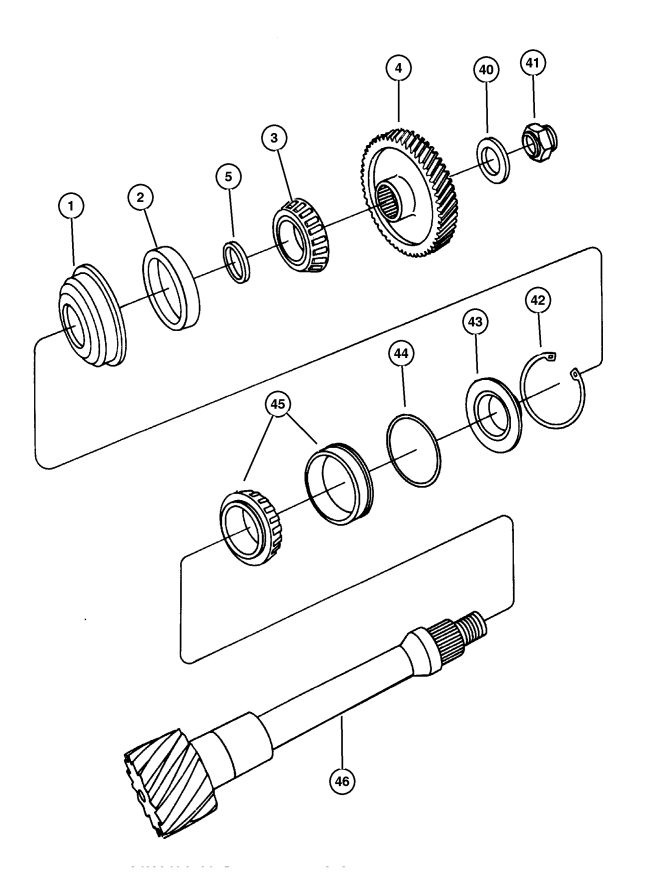
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6507 156AA	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
40						EDZ			01145 51110
42	0504.000						5.01		SNAP RING
	6501 936	1				EEE,	DGL		
						EER	DOI		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
- 40						EDZ			DAFFIE T. ( O) (
43	4474 000	4					DOL		BAFFLE, Transfer Shaft
	4471 869	1				EEE,	DGL		
						EER	DO!		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
4.4						EDZ			O DINO. Tarantan Objett Danning
44									O RING, Transfer Shaft Bearing
	0504.700	4					DOL		Retainer, ATX
	6501 768	1				EEE,	DGL		
		4				EER	DCI		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
1E						EDZ			DEADING DACKAGE Transfer Cha
45	4856 911	1				EEE,	DGL		BEARING PACKAGE, Transfer Share
	4000 911	ı					DGL		
		4				EER EDV	DCI		
		1 1				EDV ED2,	DGL DGL		
		ı					DGL		
		4				EDZ	DCI		
46		1				ECC	DGL		SUAET Transfer Coor
46	4524 070	4				FFF	DCI		SHAFT, Transfer Gear
	4531 976	1				EEE,	DGL		
		4				EER	DCI		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			

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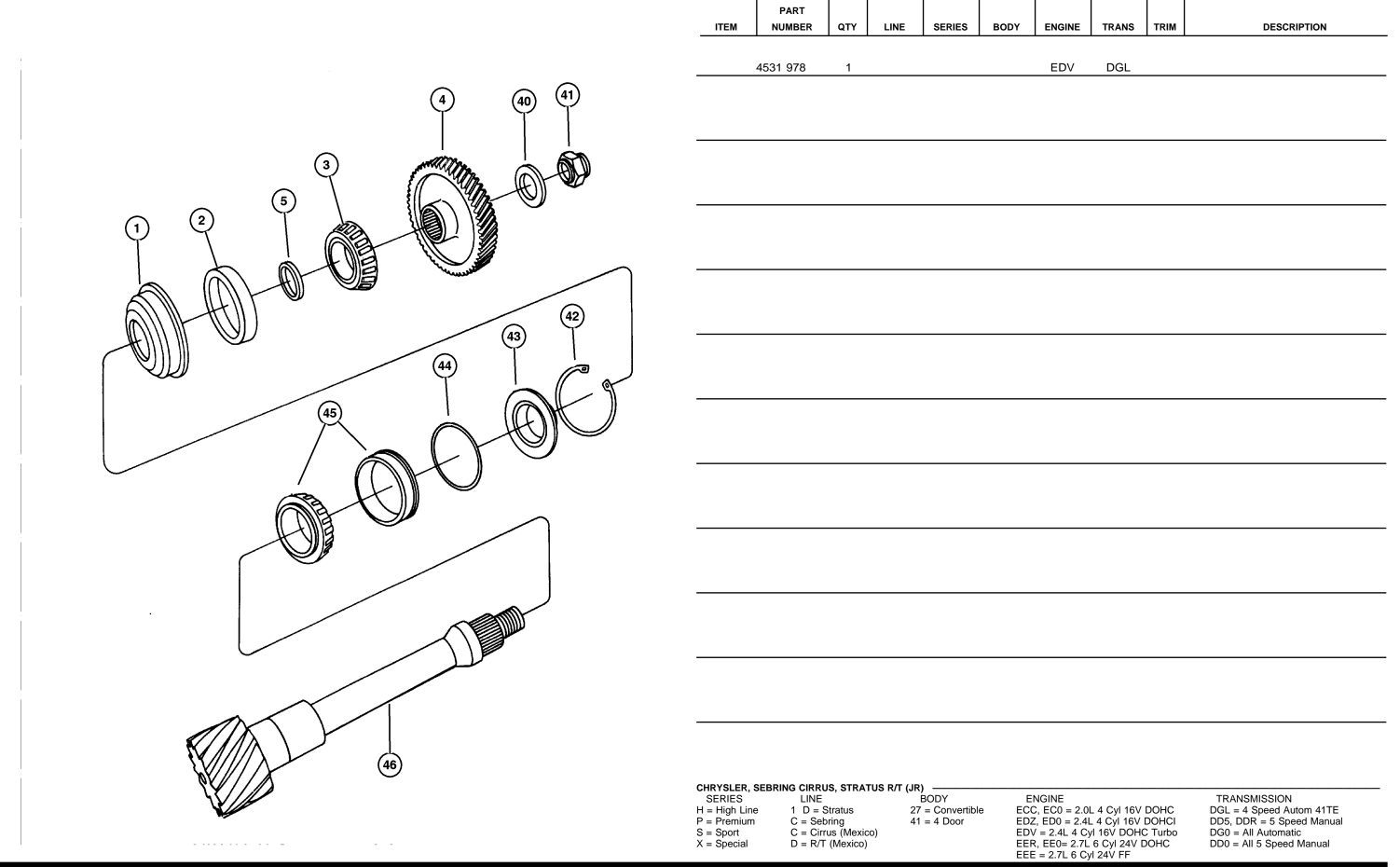
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

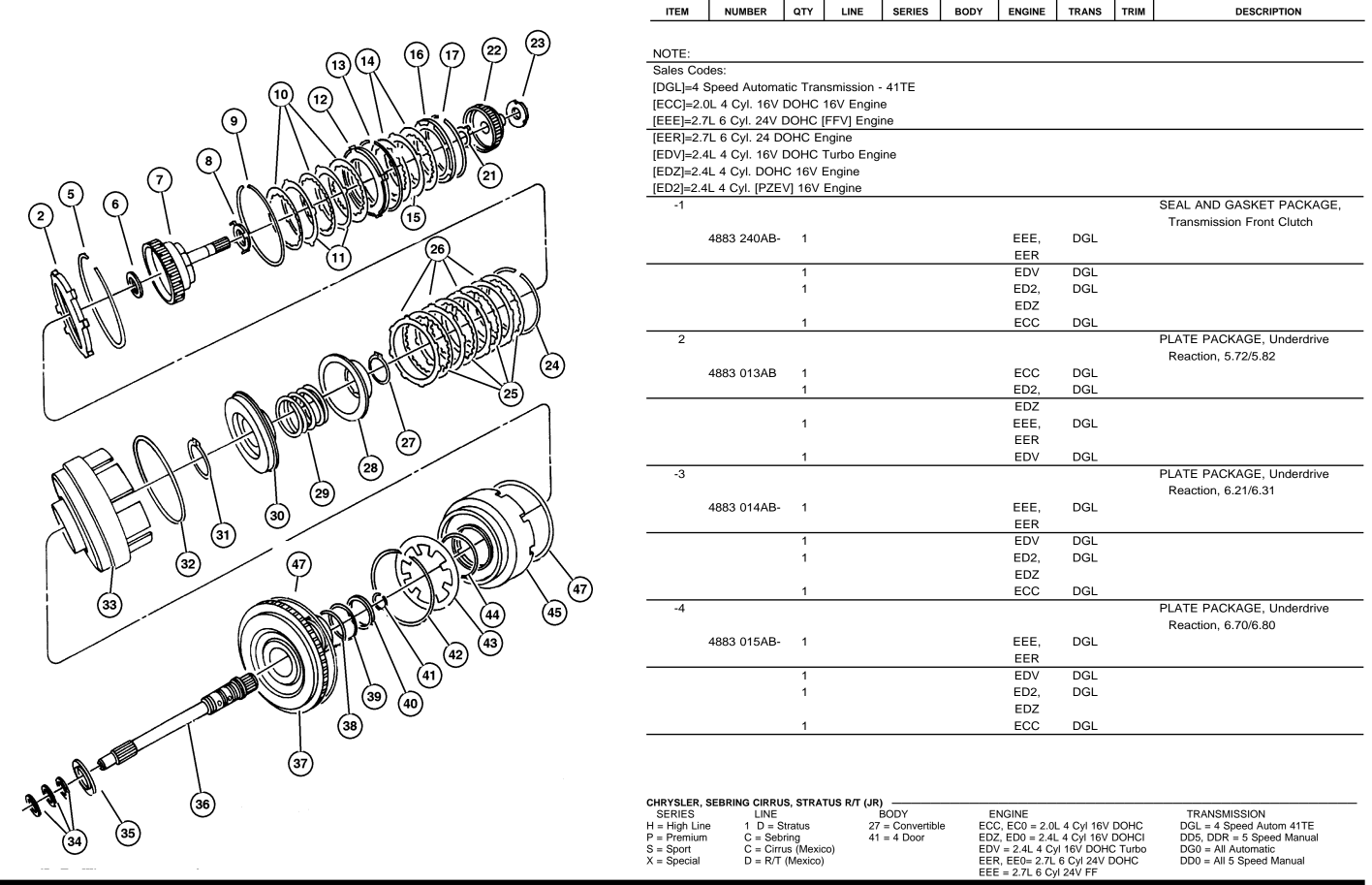
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

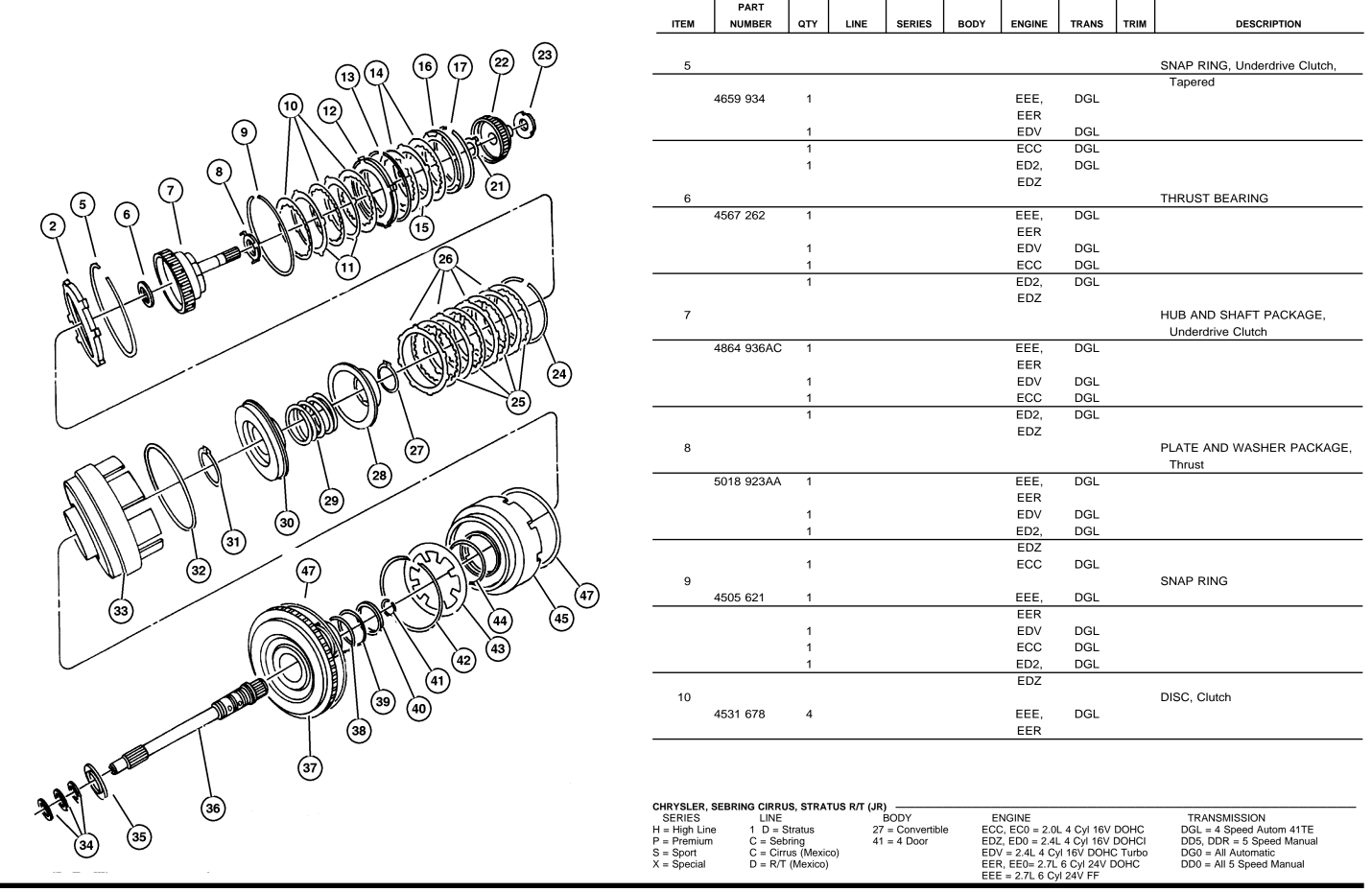


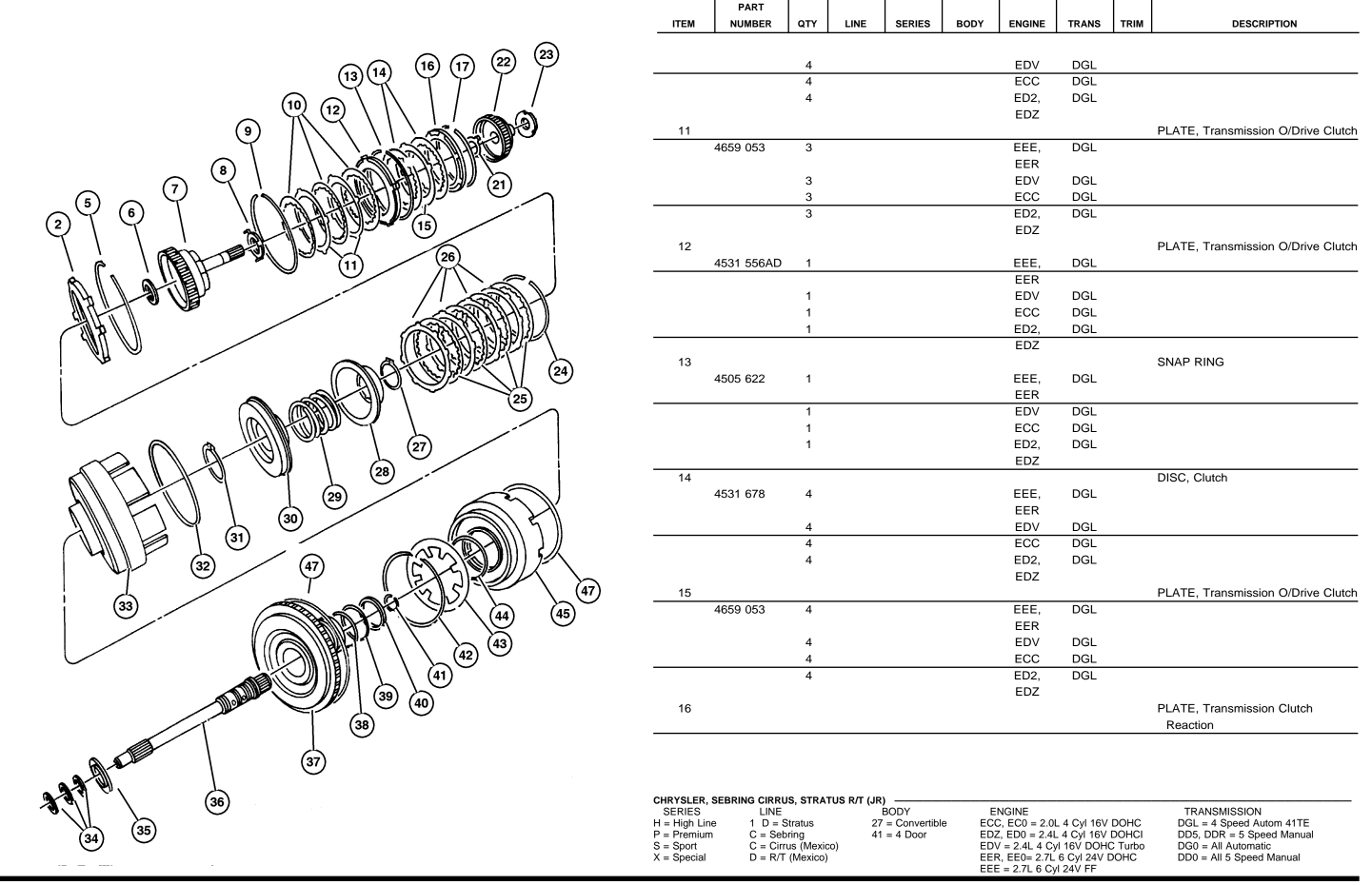


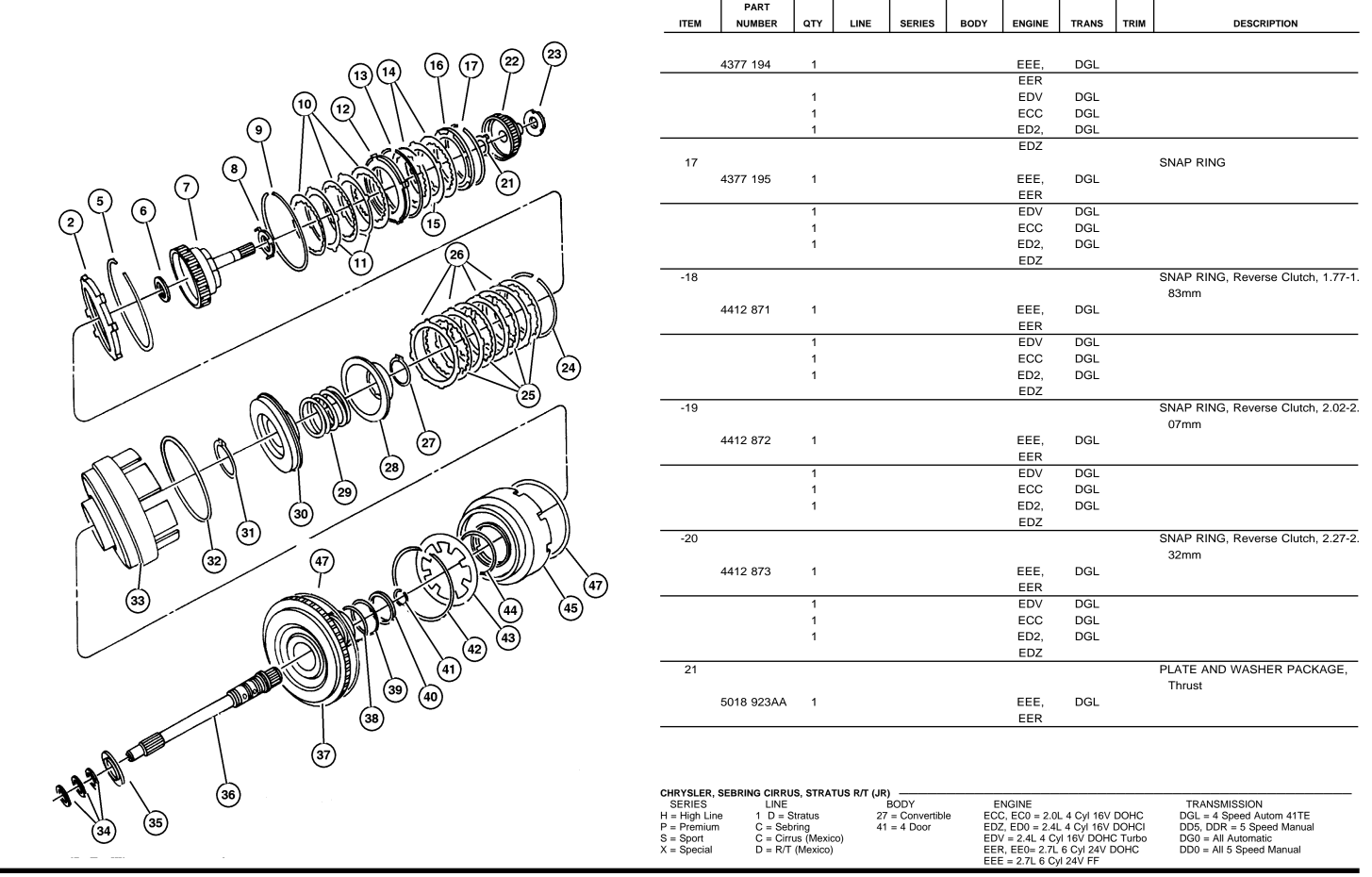


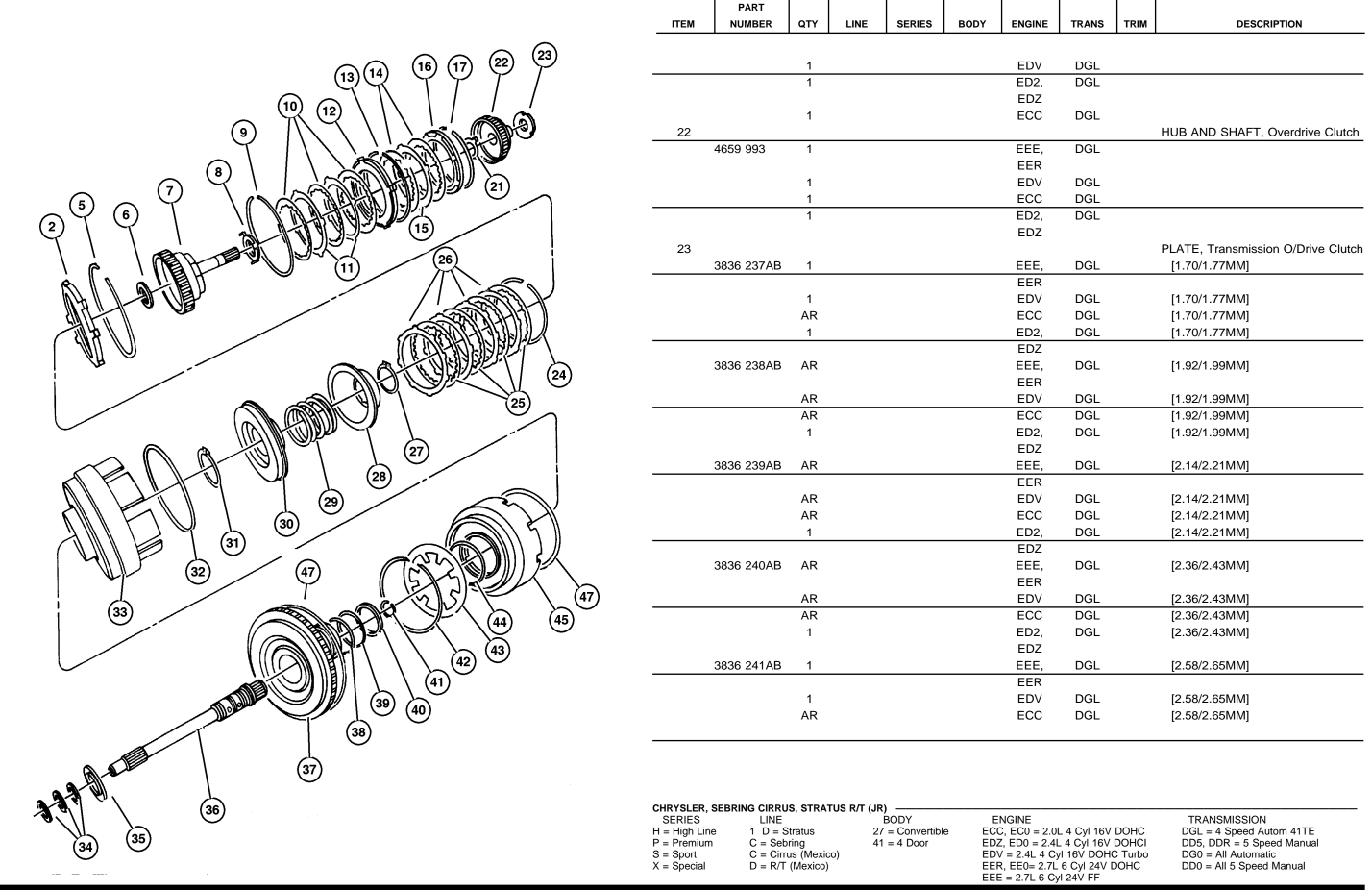
**PART** 

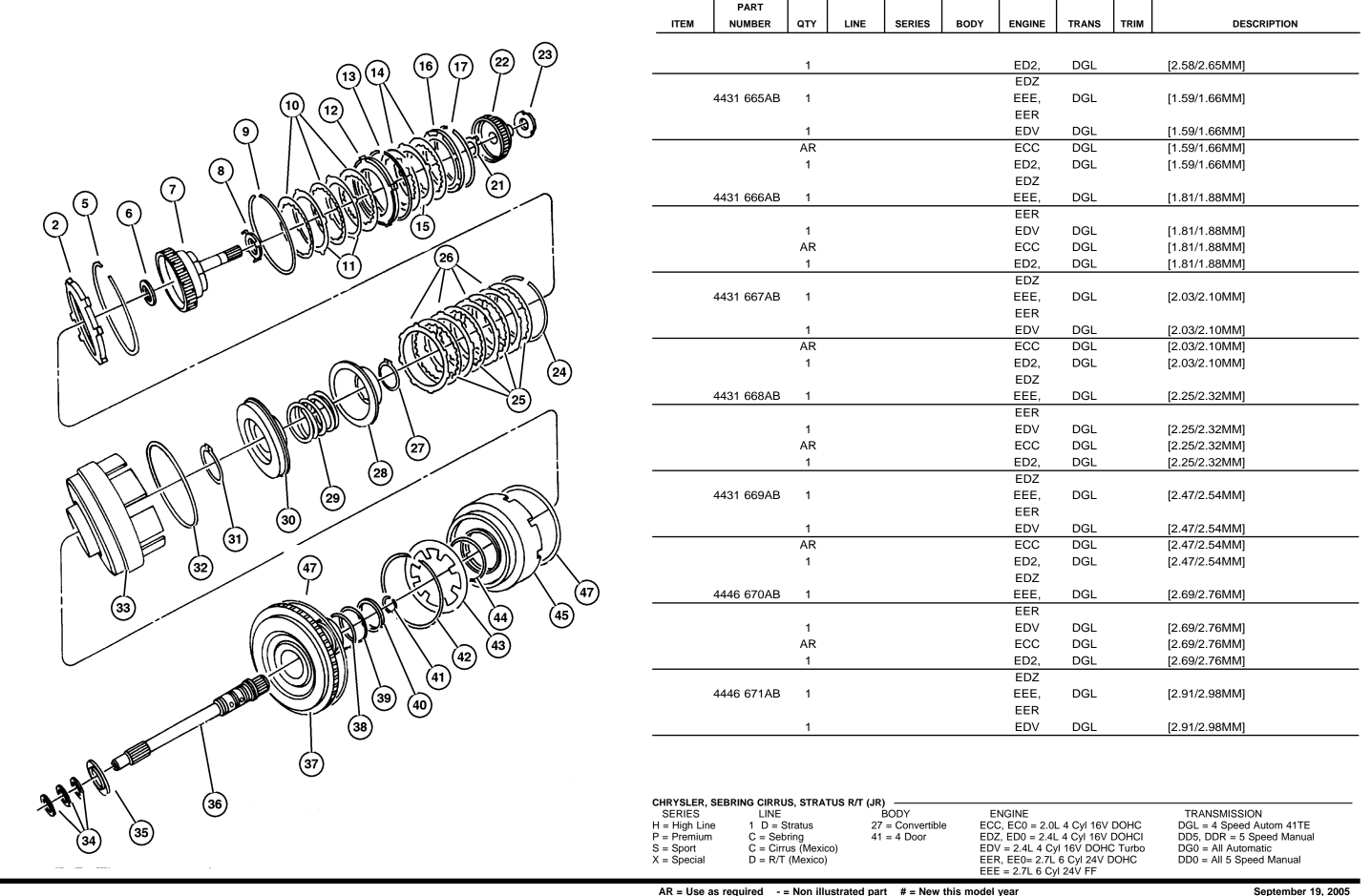


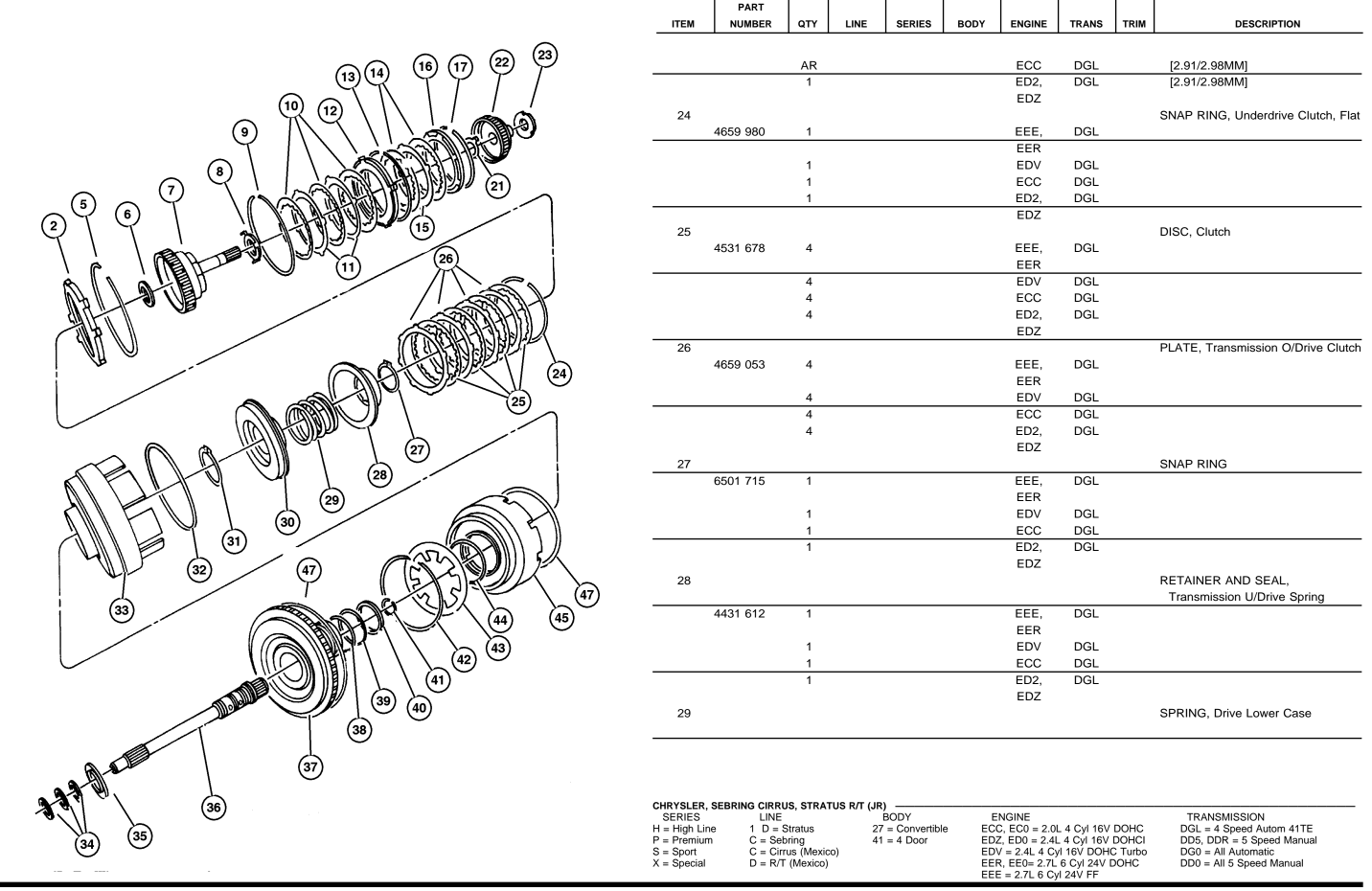


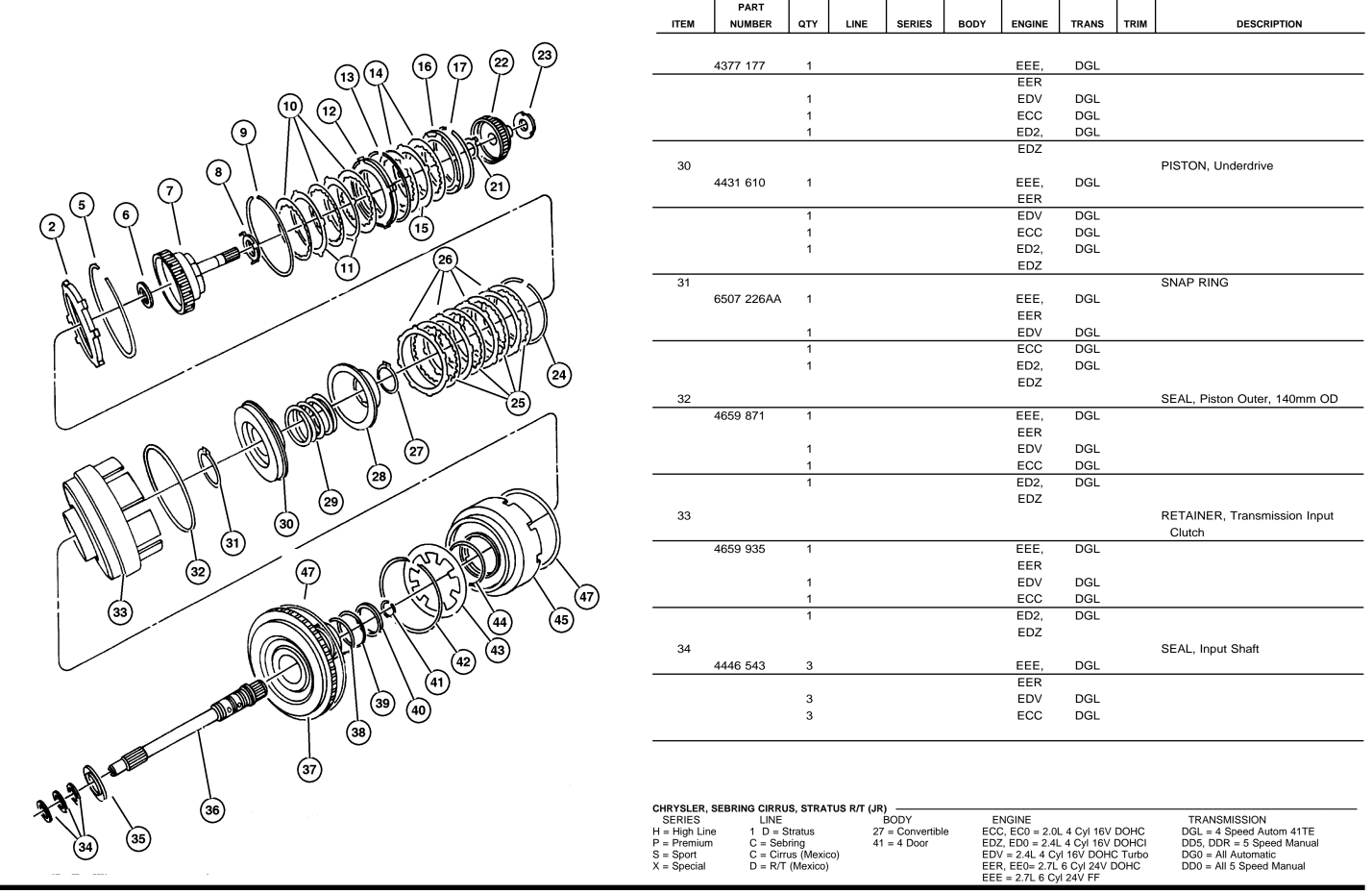


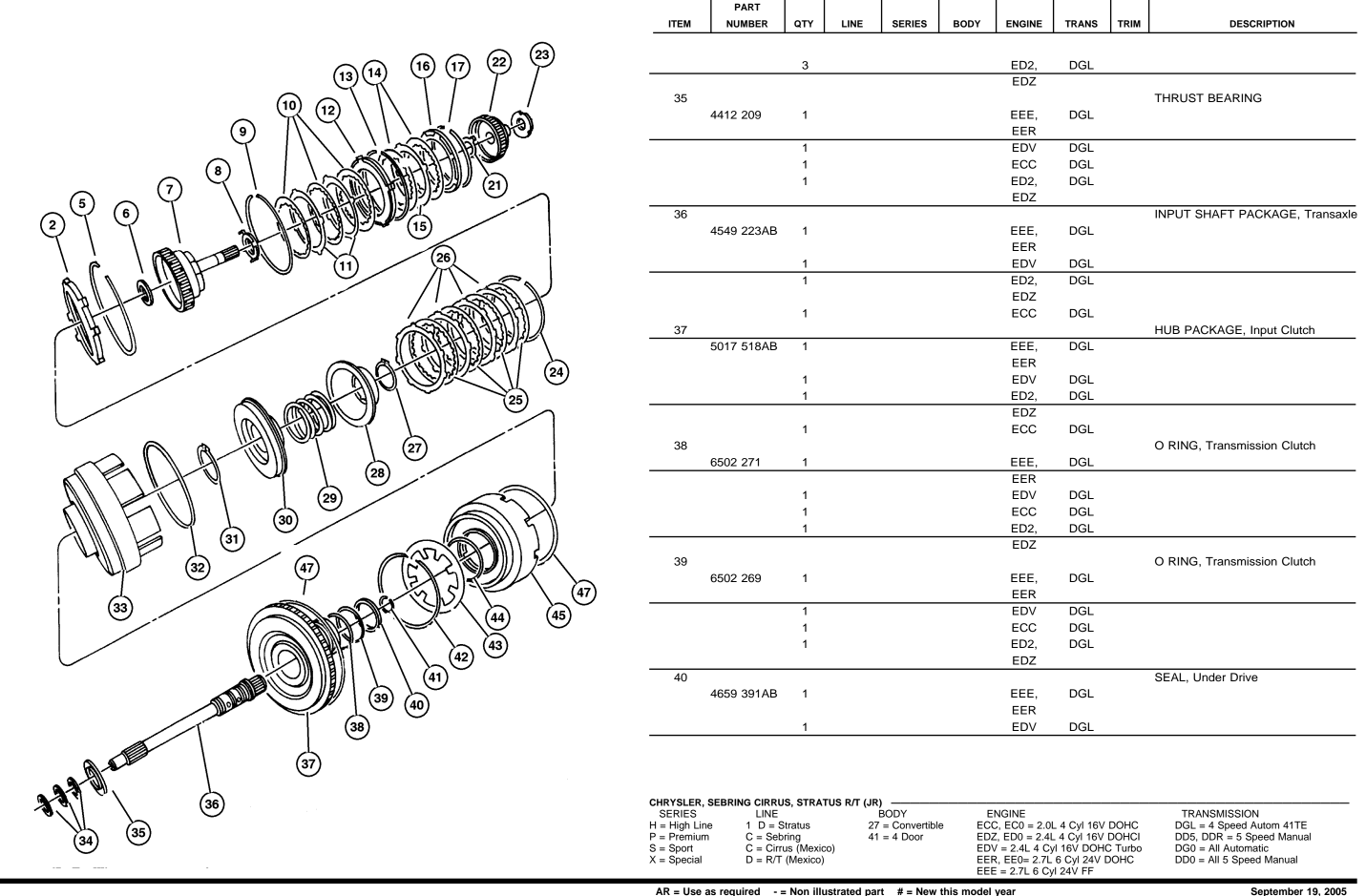


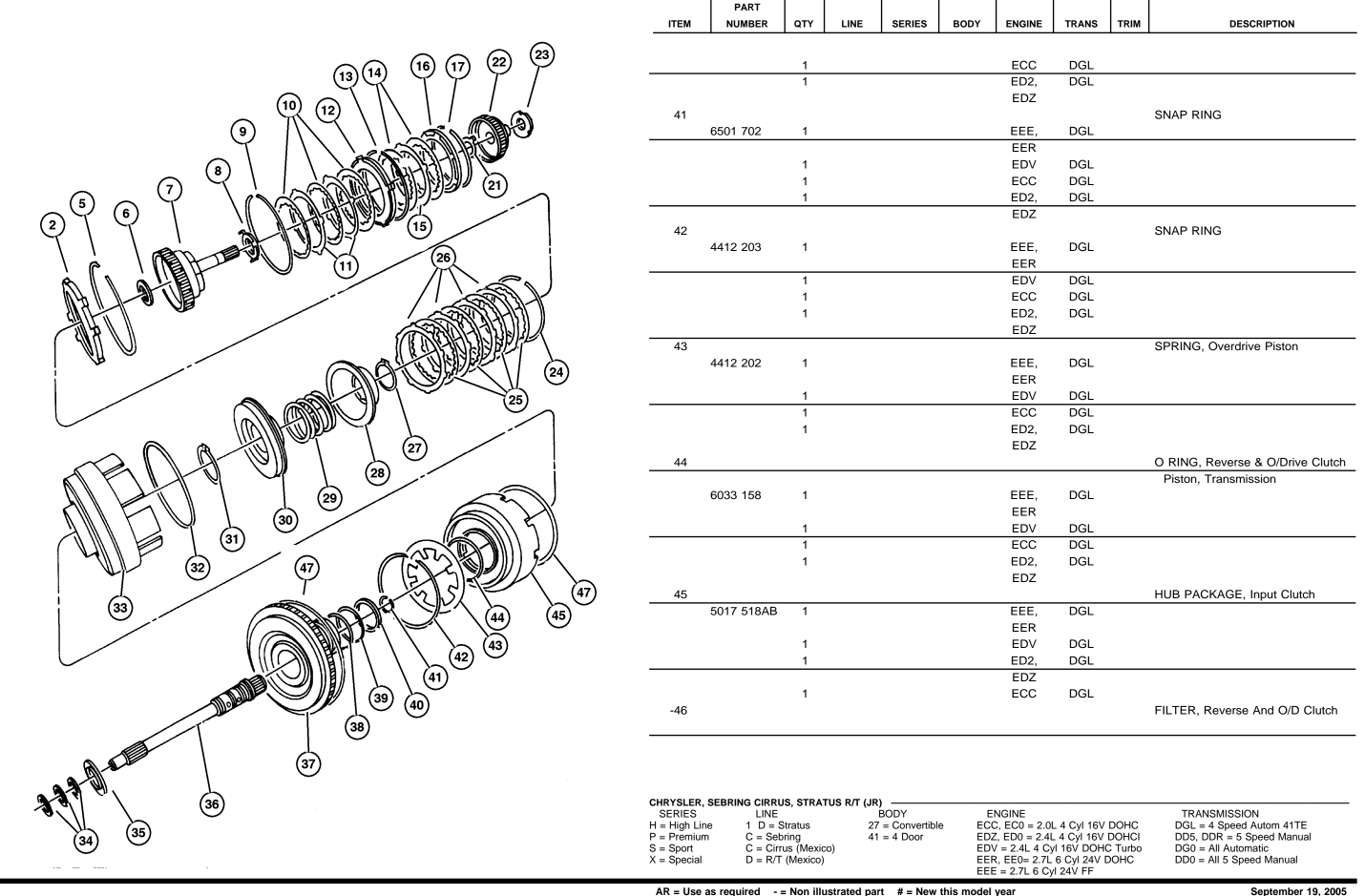


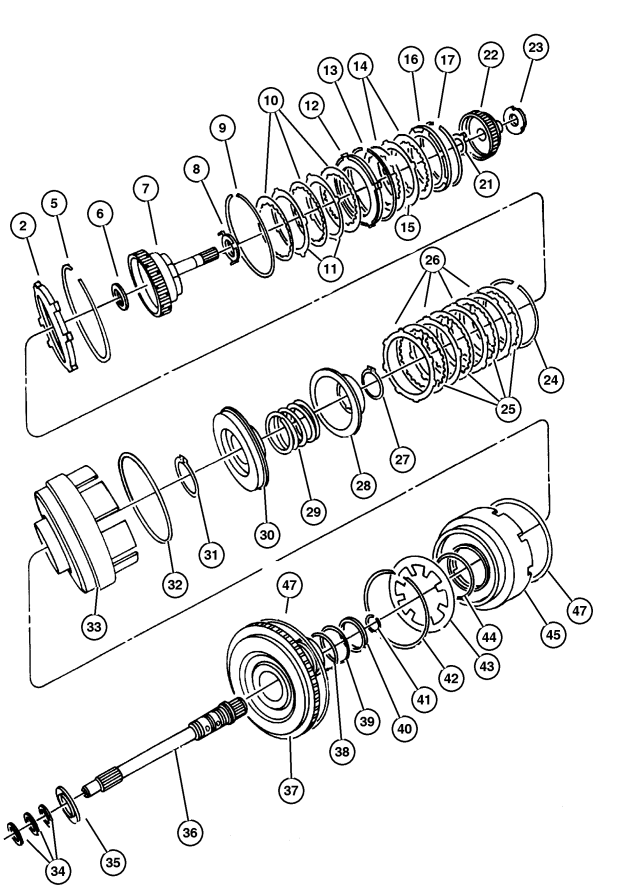












		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4531 903	1				EEE,	DGL		
_							EER			
			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2,	DGL		
							EDZ			
	47									SEAL, Reverse Servo Piston
		4659 056	1				EEE,	DGL		
							EER			
			1				EDV	DGL		
			1				ECC	DGL		
			1				ED2,	DGL		
_							EDZ			
	-48									THRUST WASHER, Planet Pinion
		3681 949	6				EEE,	DGL		
							EER			
_			6				EDV	DGL		
			6				ECC	DGL		
			6				ED2,	DGL		
							EDZ			
_										

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

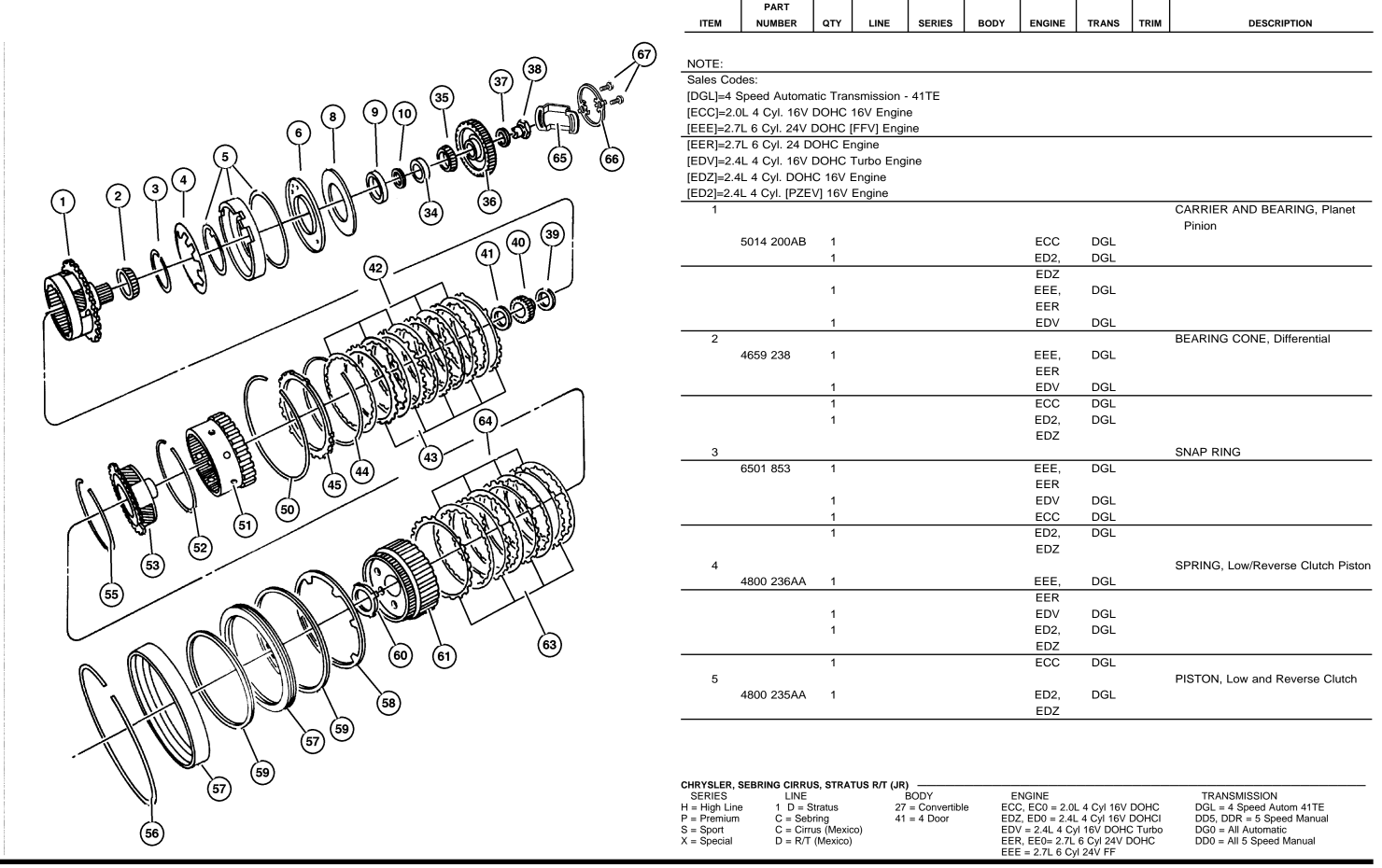
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

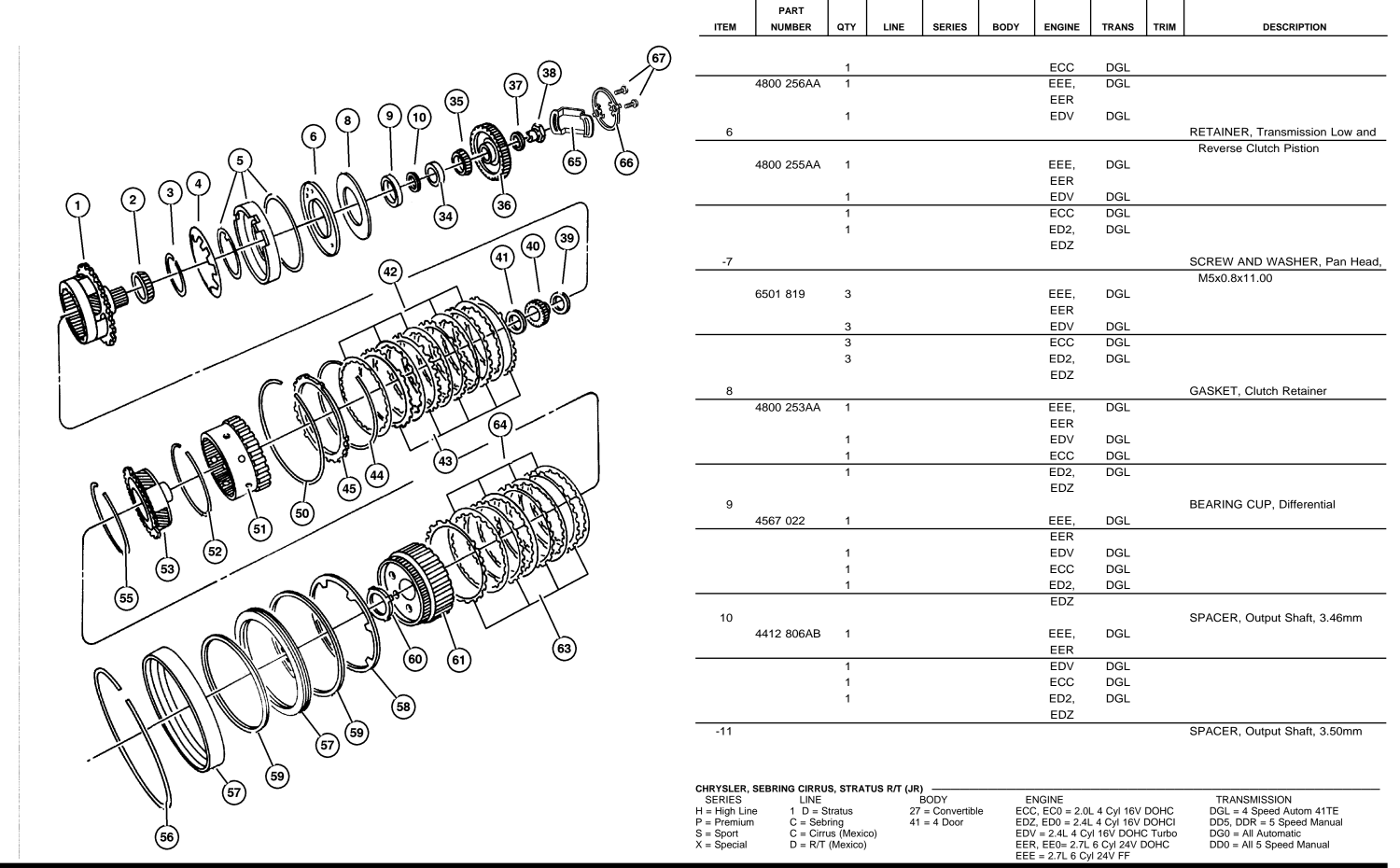
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

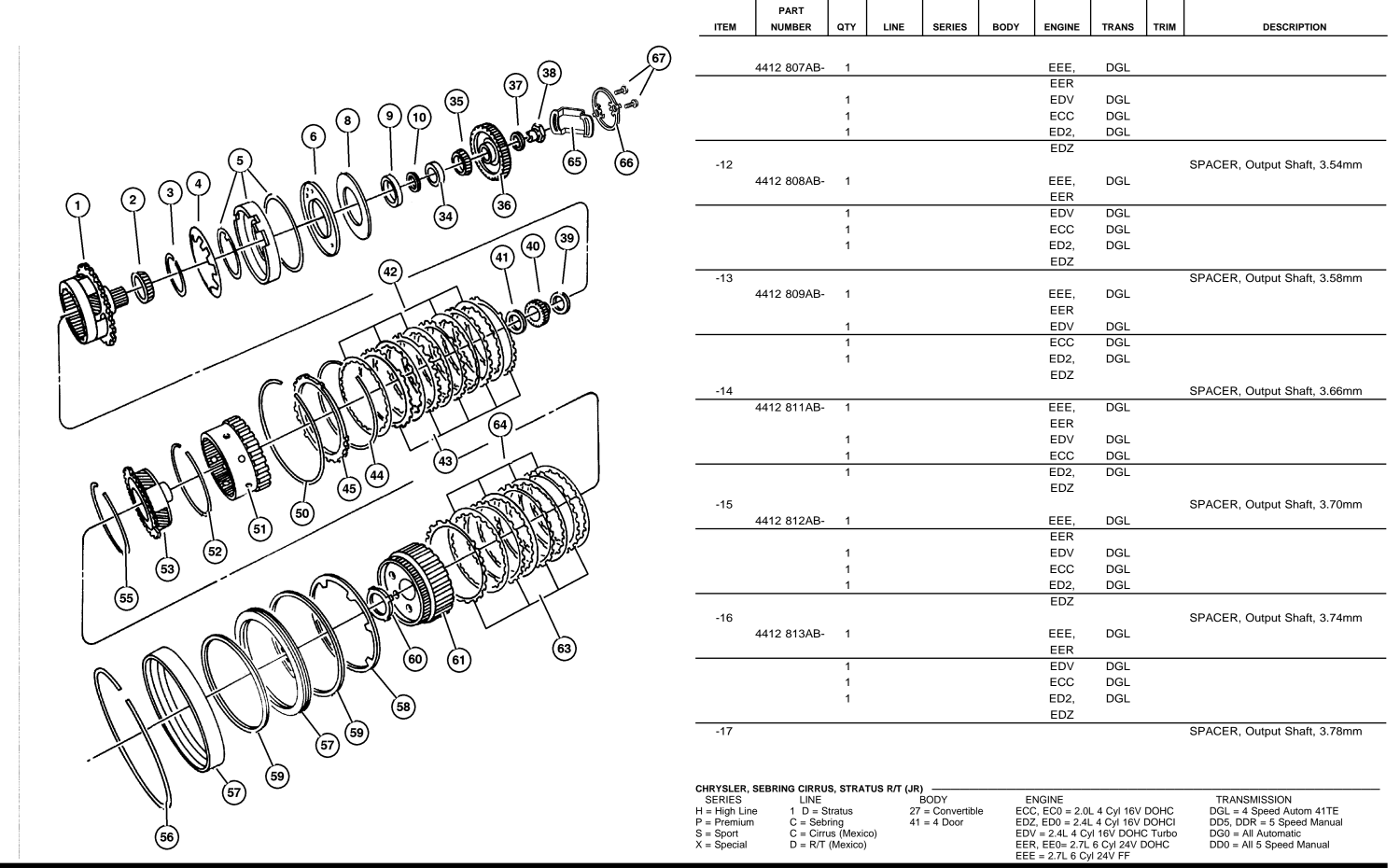
EDV = 2.4L 4 Cyl 16V DOHC Turbo

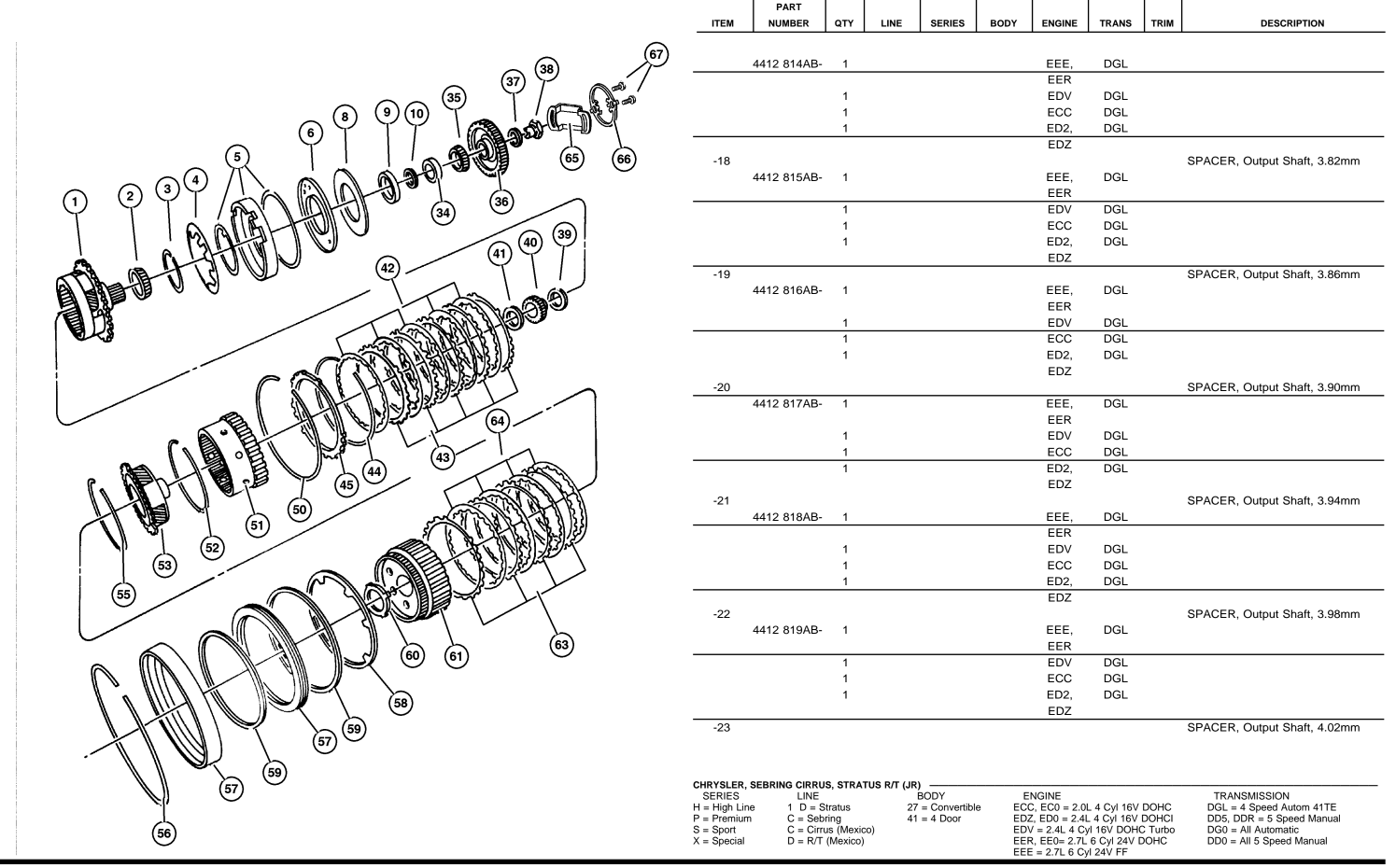
EER, EE0= 2.7L 6 Cyl 24V DOHC

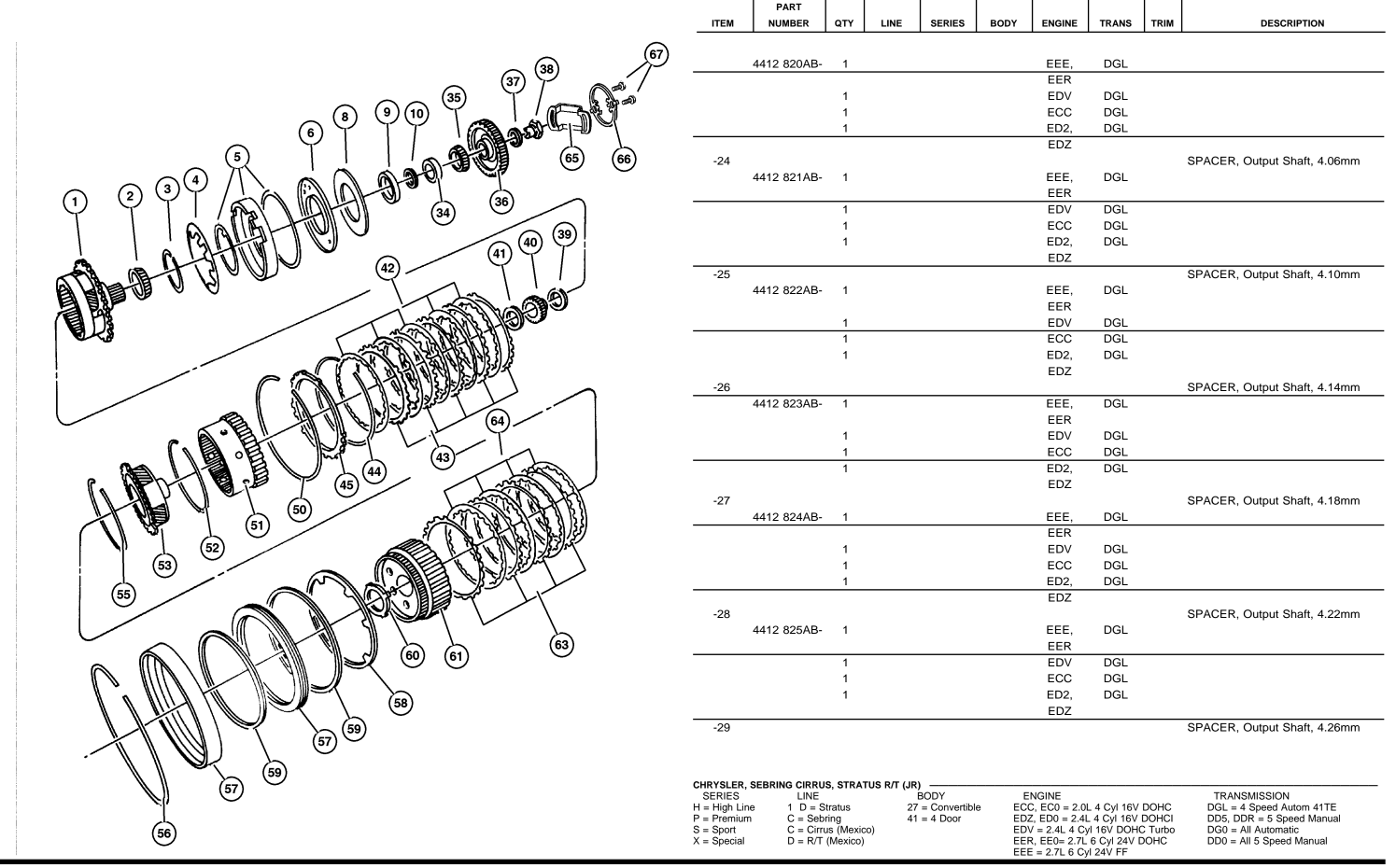
EEE = 2.7L 6 Cyl 24V FF

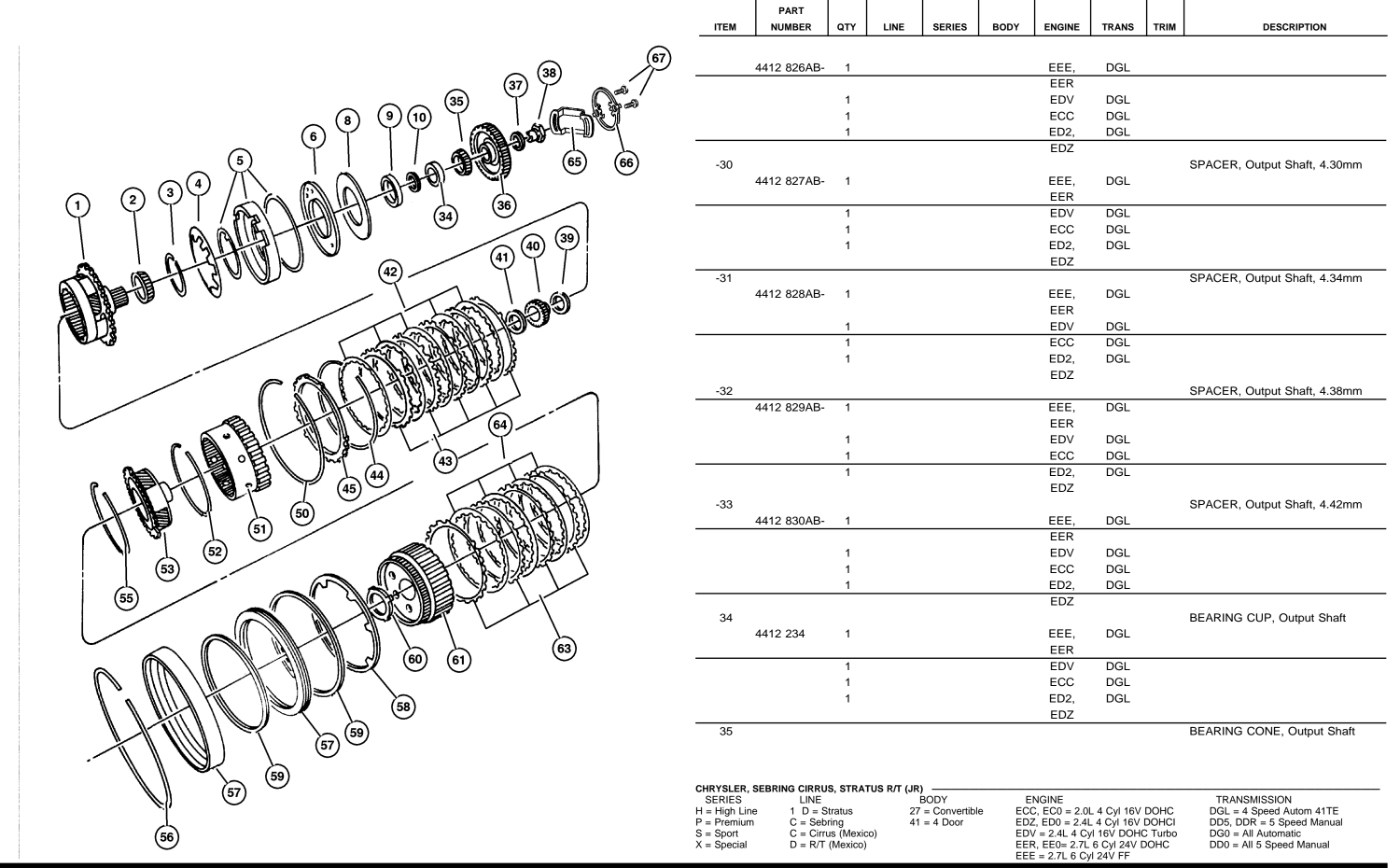


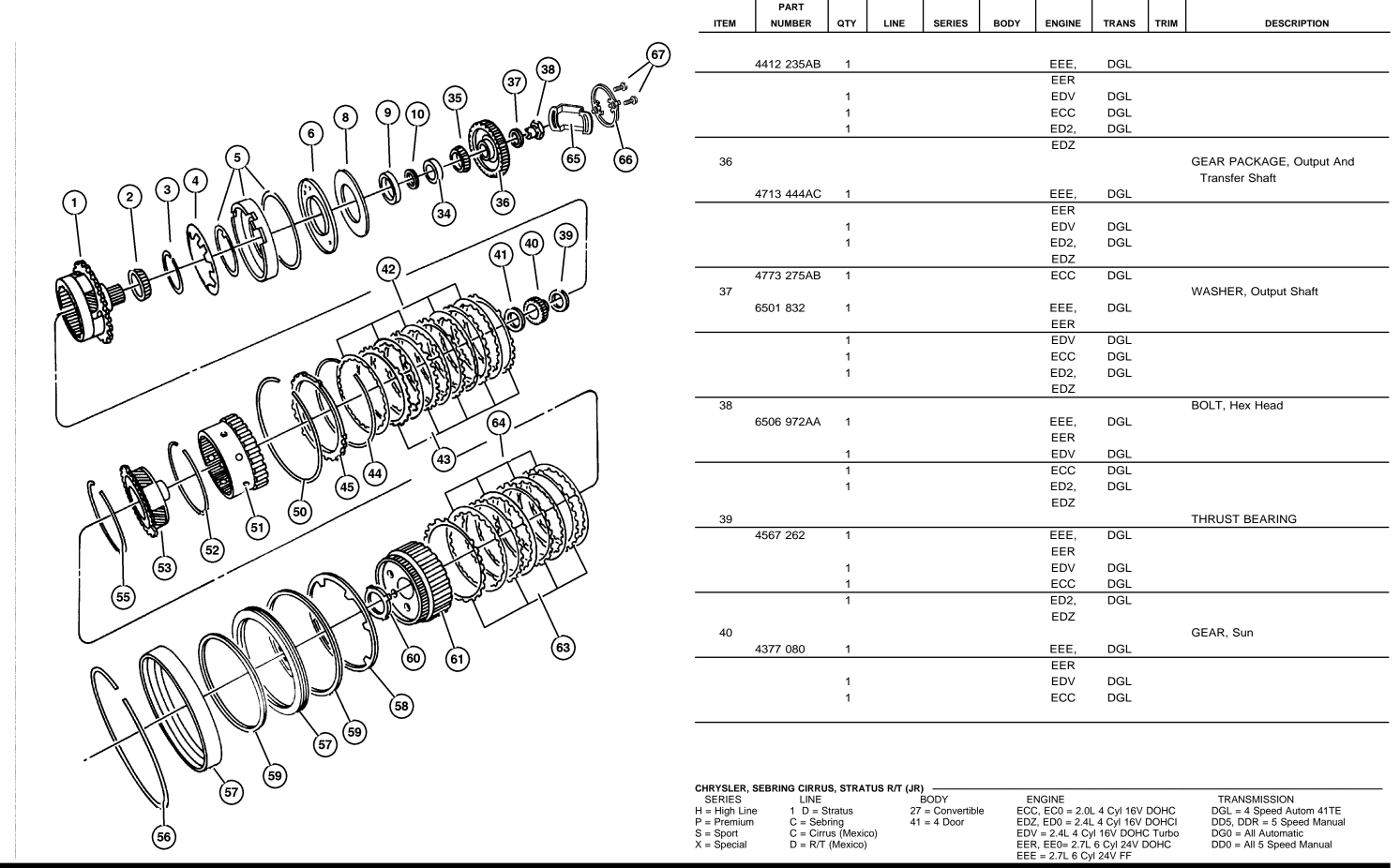


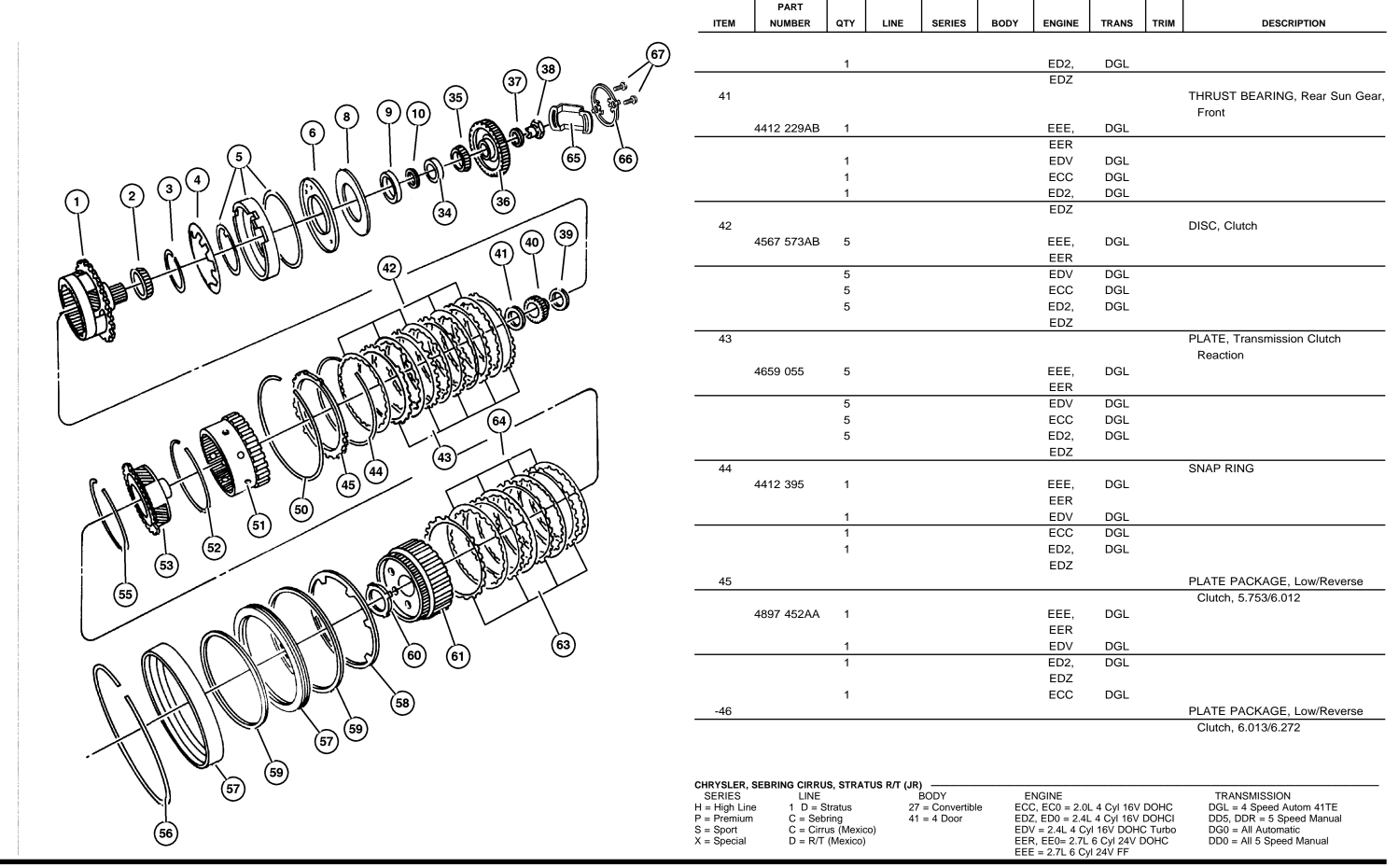


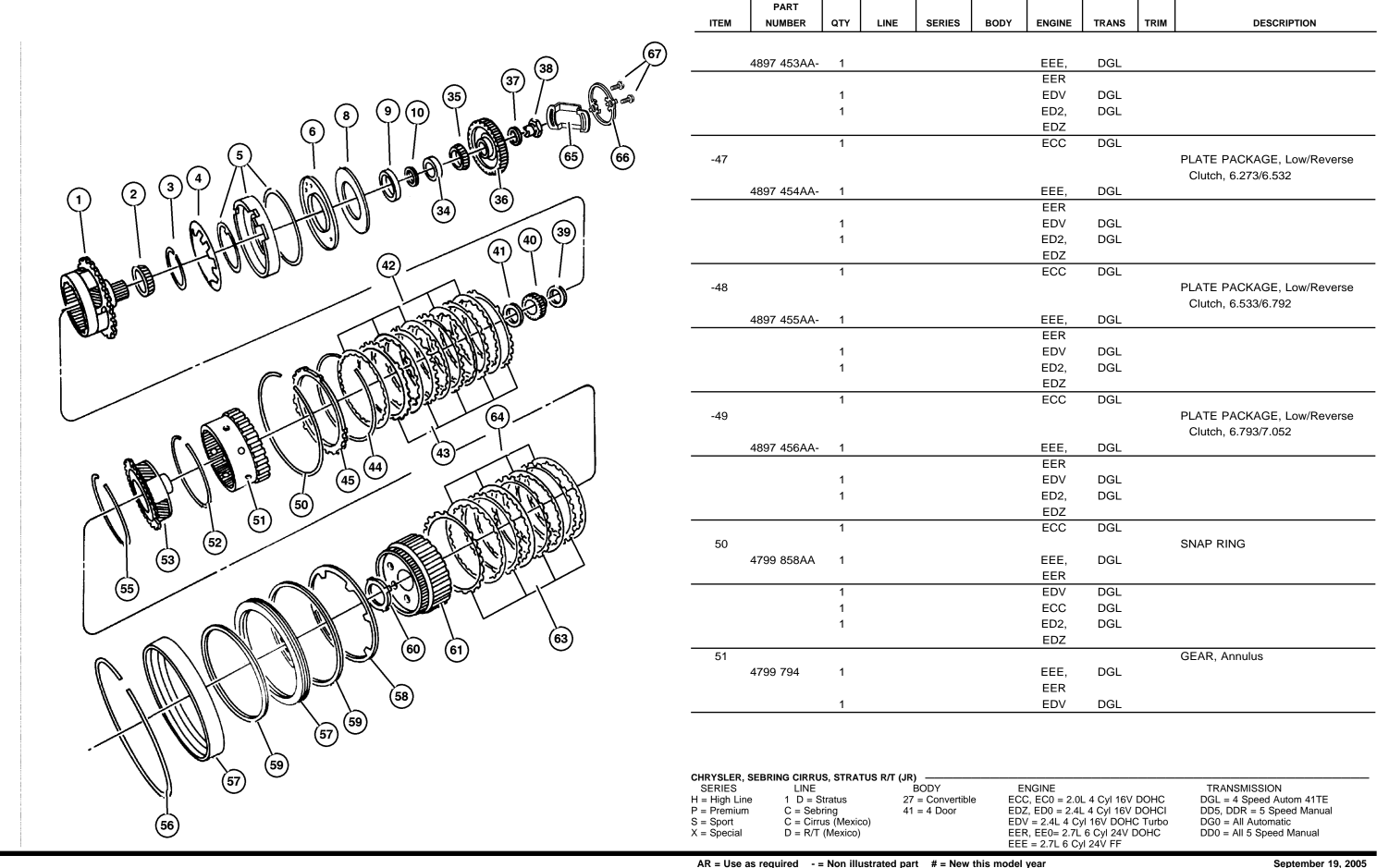


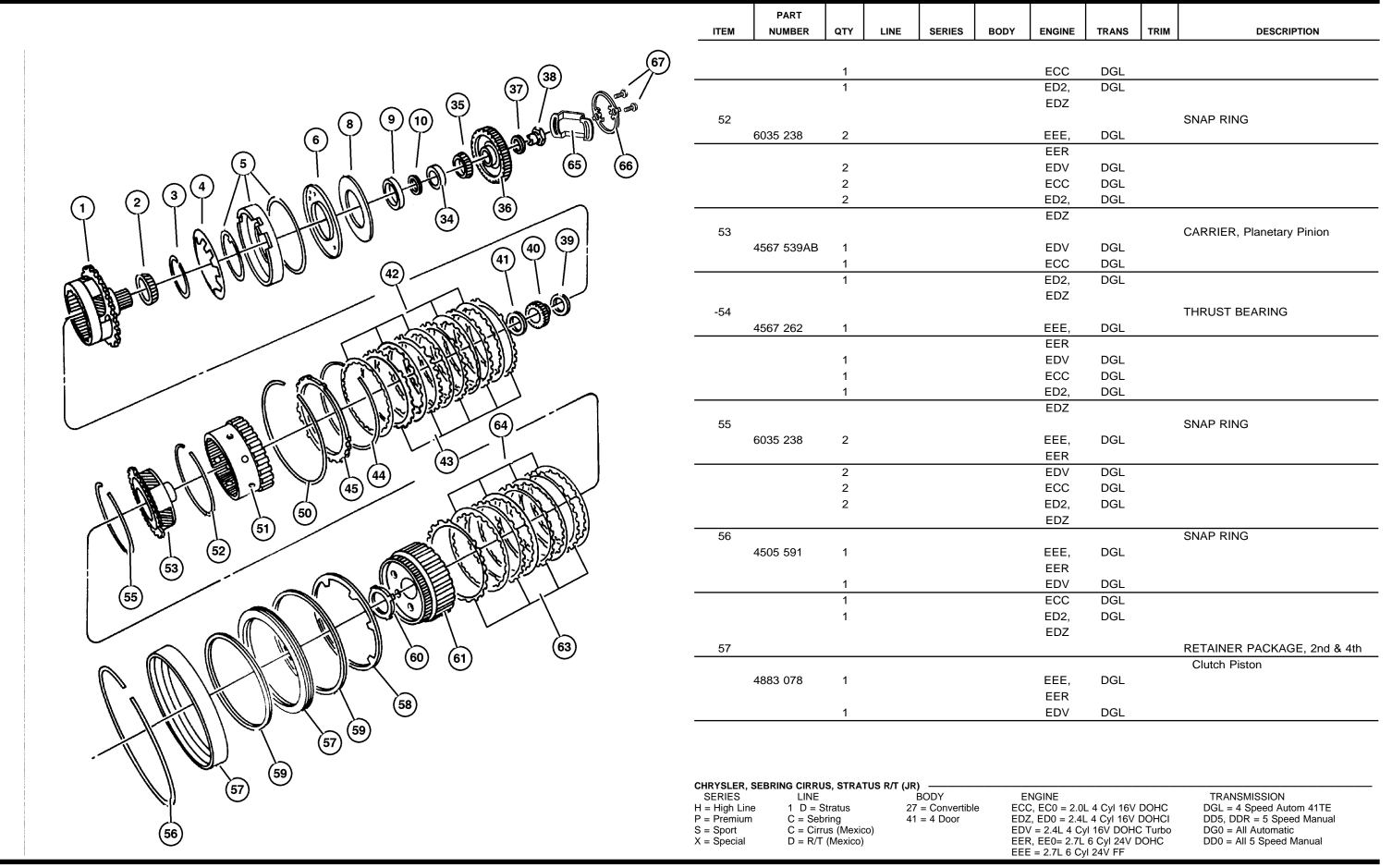


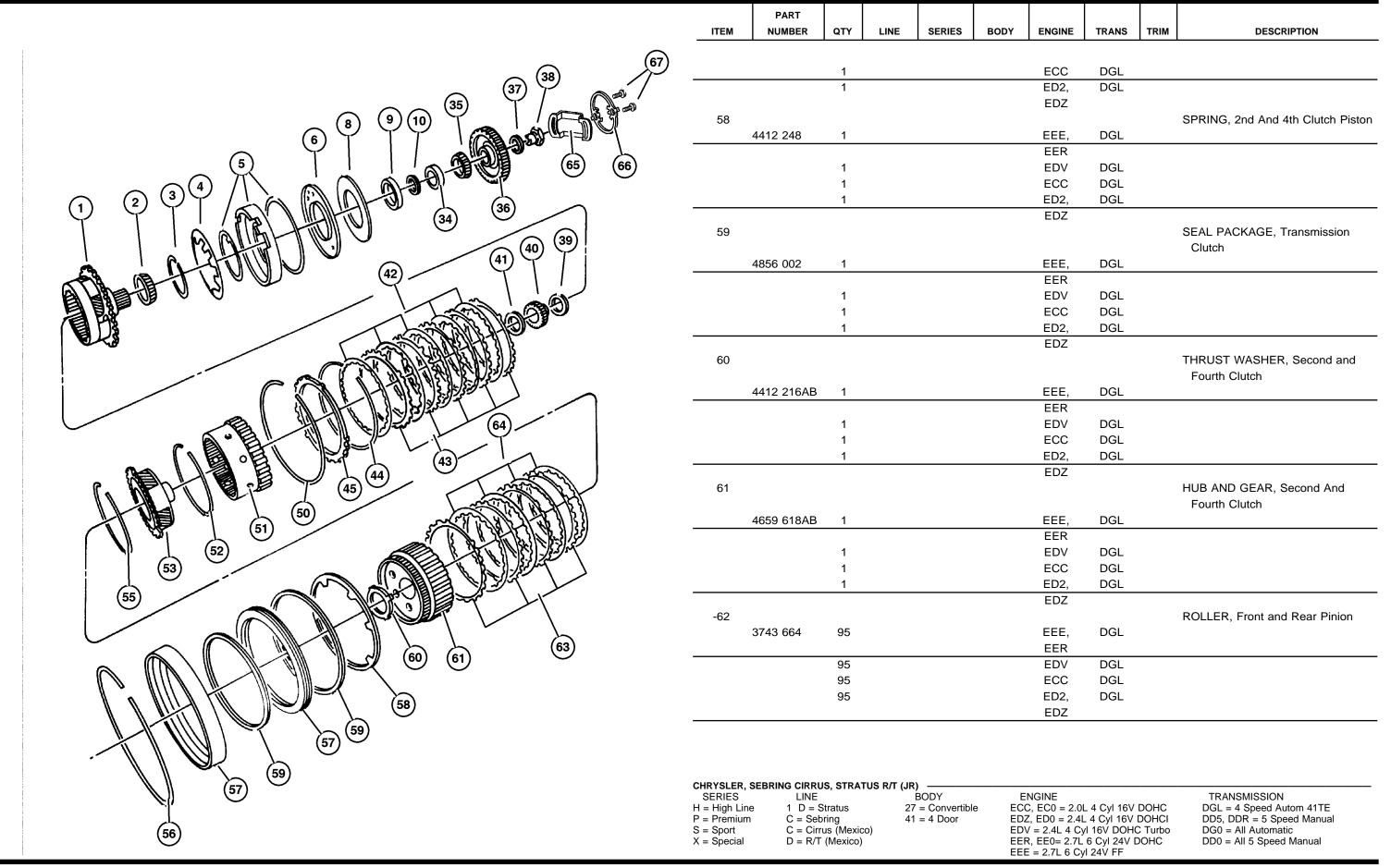


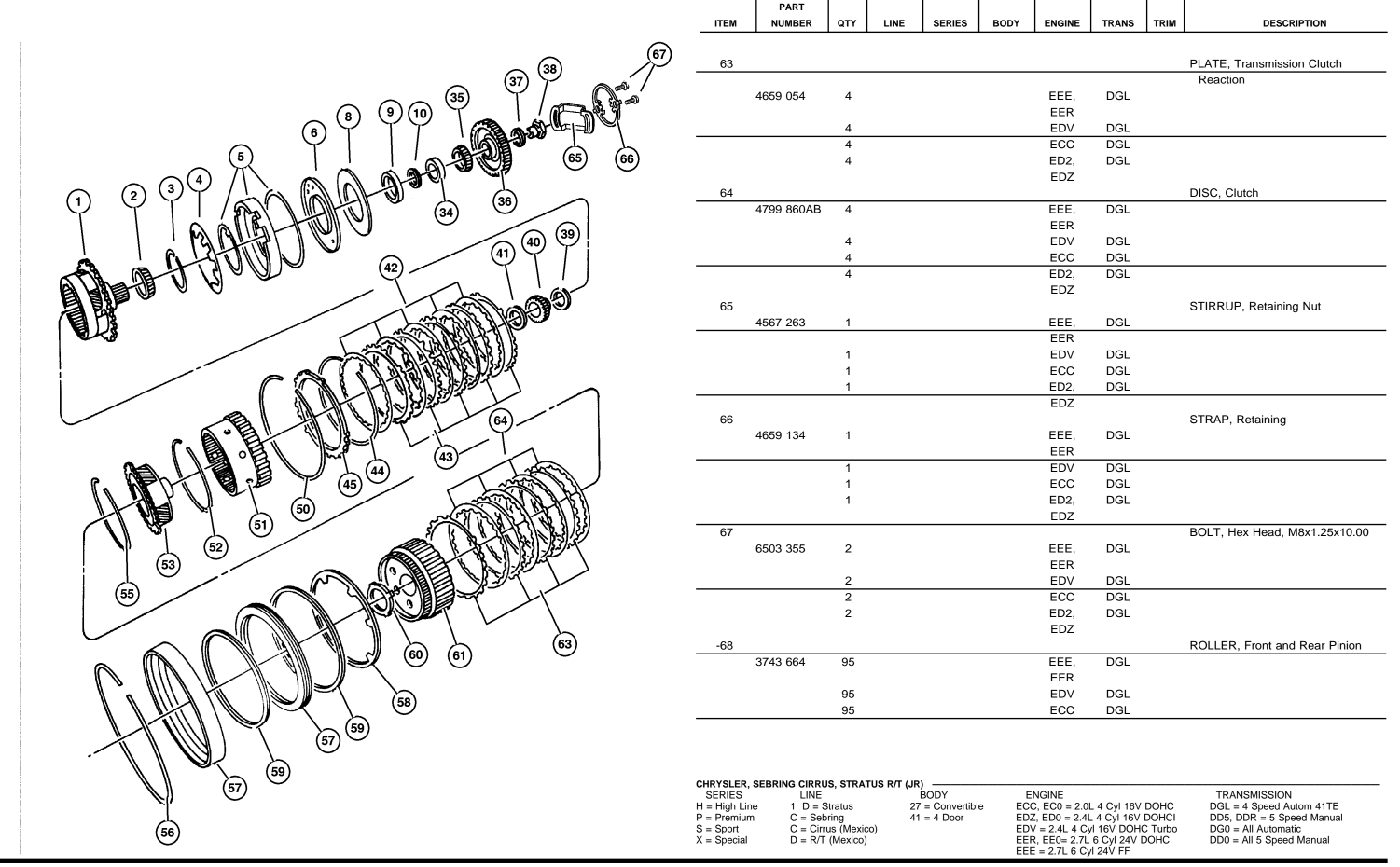


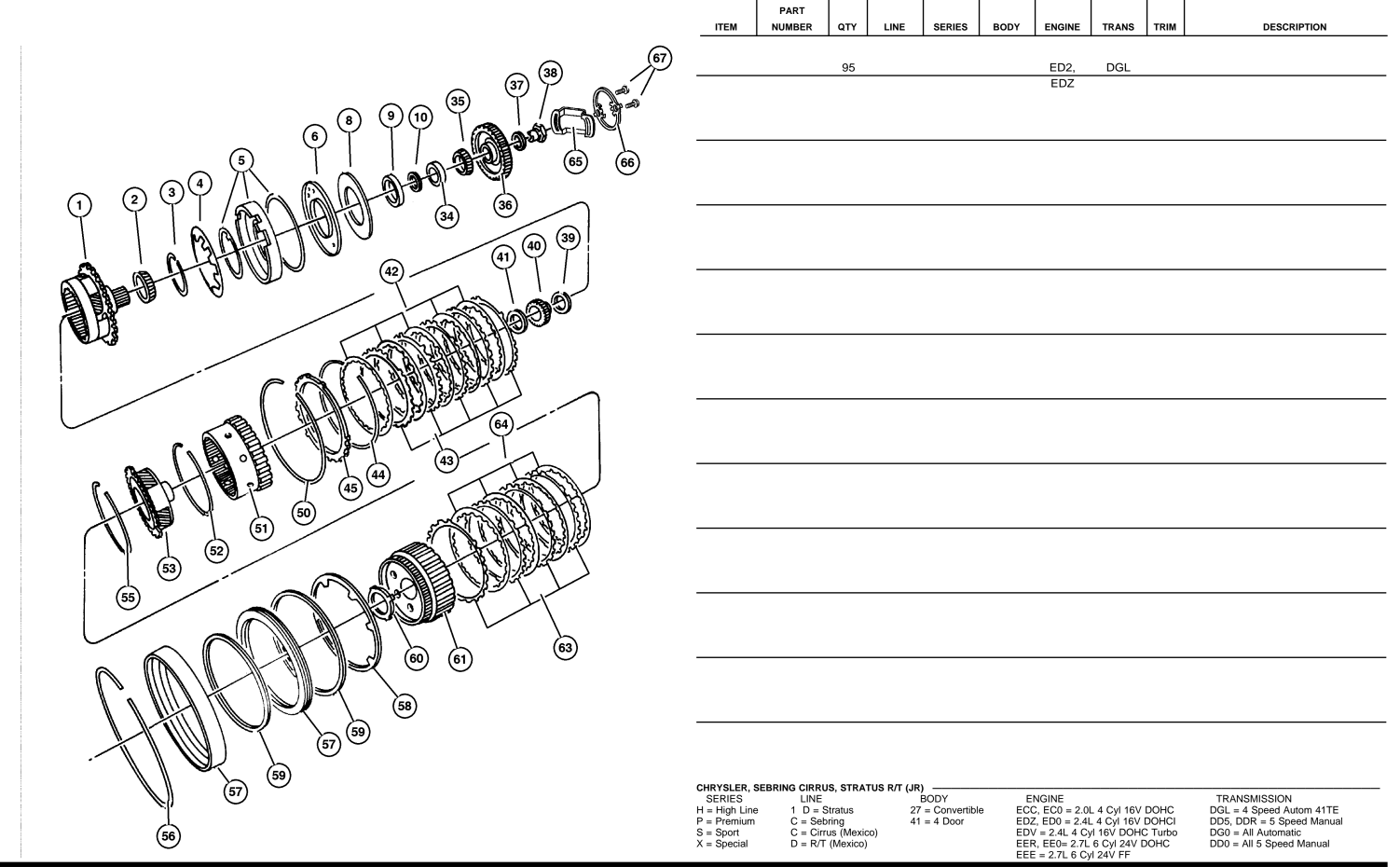


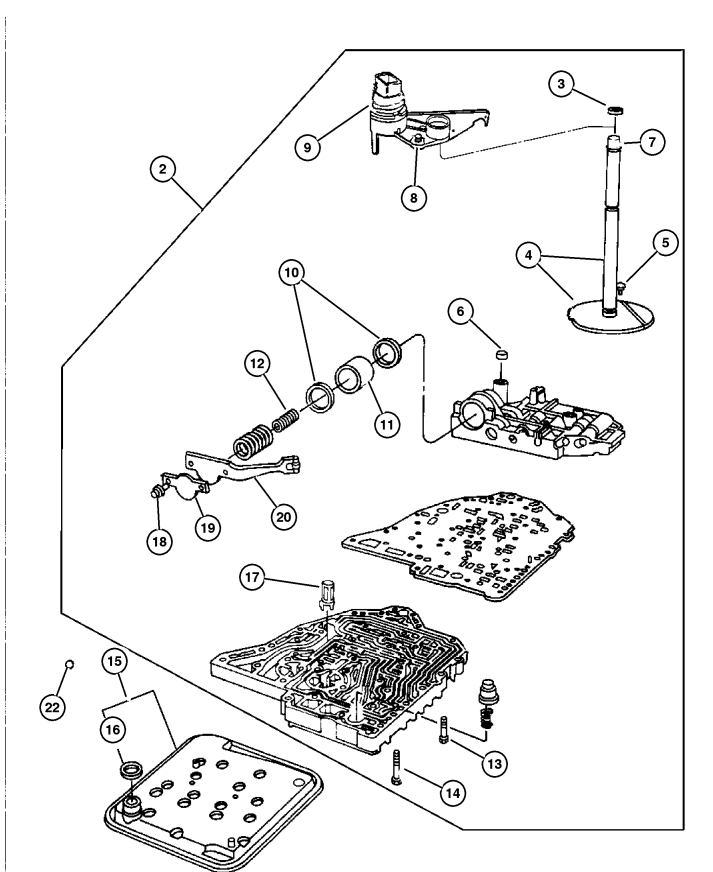












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod									
	Speed Automa								
	)L 4 Cyl. 16V [		-						
	L 6 Cyl. 24V [			ne					
	'L 6 Cyl. 24 D0 IL 4 Cyl. 16V [			ino					
_	L 4 Cyl. 10V I		_	ii iC					
	L 4 Cyl. [PZE\								
-1		.,	ge						GASKET PACKAGE, Valve Body
	4864 696AB-	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
2									VALVE BODY, Complete
	4897 890AA	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
		4				EDZ	DOL		
3		1				ECC	DGL		SEAL, Manual Valve Lever
	4412 836	1				EEE,	DGL		SEAL, Maridai Valve Level
	4412 030					EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
,						EDZ			
4									LEVER, Manual Valve
	4883 316	1				EEE,	DGL		
						EER			
		1		· · · · · · · · · · · · · · · · · · ·	· · · · · ·	EDV	DGL	<u> </u>	
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		227
5	0500 0 454 4	,					D.C.		SCREW
	6506 245AA	1				EEE,	DGL		
		4				EER	DCI		
		1				EDV	DGL		

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

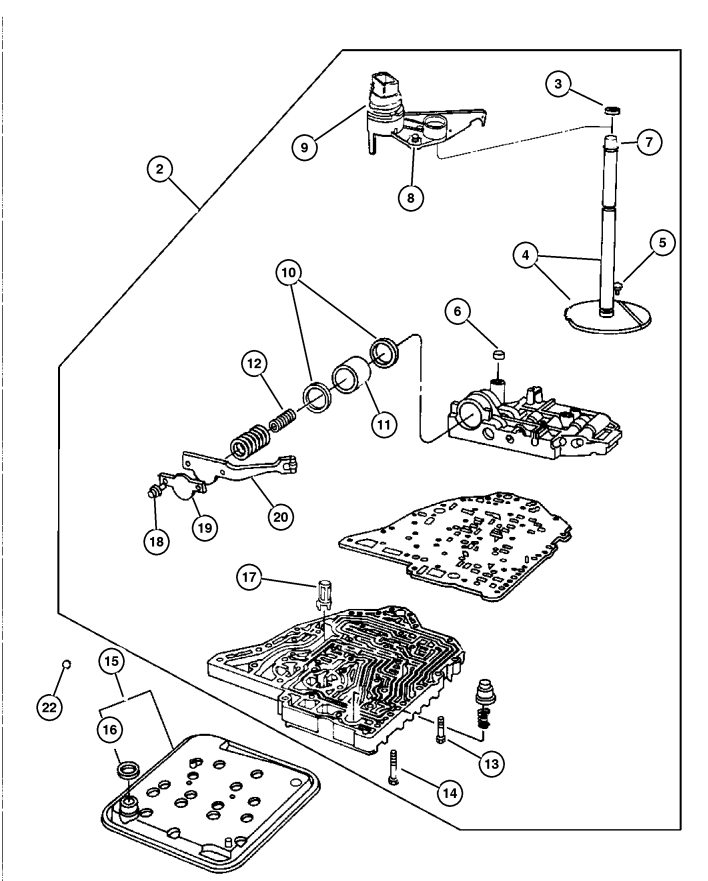
SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
6									SEAL, Clutch Feed
	4412 291	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
7						EDZ			VENT Transmission
,	4505 557	1				EEE,	DGL		VENT, Transmission
	4303 337	ļ				EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
		•				EDZ			
8									SENSOR, Transmission Range
	4659 676AC	1				EEE,	DGL		_
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
9									SEAL, Manual Valve Position Ser
	4659 678	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2, EDZ	DGL		
10						EDZ			SEAL, Accumulator, Serviced With
10									Valve Body, (NOT SERVICED)
									(Not Serviced)
11									PISTON, 2nd and 4th Accumulate
	4446 620AC	1				EEE,	DGL		,
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
12									SPRING, Accumulator

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

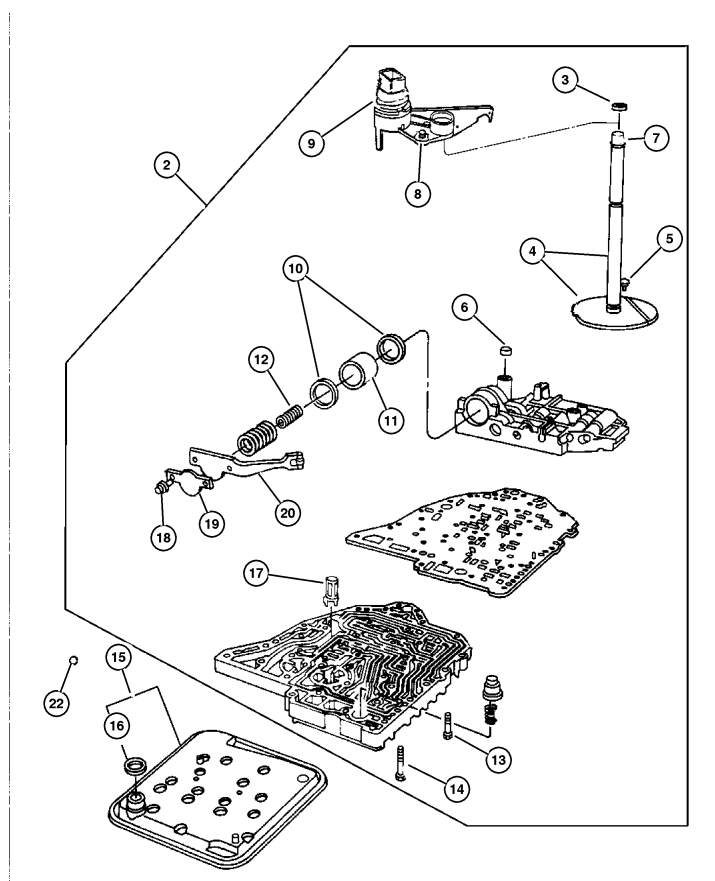
TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year





# Valve Body [41TE - DGL] Figure 41TE-AE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 575	1				EEE,	DGL		
		4				EER	DOL		
		1				EDV ECC	DGL DGL		
		1 1				ED2,	DGL		
		'				EDZ,	DOL		
13									SCREW AND WASHER, Pan Head,
									M5x.8x25
	6500 215	24				EEE,	DGL		
						EER			
		24				EDV	DGL		
		24				ECC	DGL		
		24				ED2,	DGL		
						EDZ			
14									BOLT, Hex Head, M8x30
	6100 155	18				EEE,	DGL		
						EER			
		18				EDV	DGL		
		18				ECC	DGL		
		18				ED2, EDZ	DGL		
15						LUZ			FILTER PACKAGE, Transmission Oi
10	4864 505AB	1				EEE,	DGL		TIETER T MOTO (GE, Transmission G
	1001 000/12	•				EER	202		
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
16									O RING, Trans Oil Filter
	6032 780	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
17									SCREEN, Transmission Regulator
	0070 040						DC!		Valve
	3878 313	1				EEE,	DGL		
		4				EER	DCI		
		1 1				EDV ECC	DGL DGL		
		I				ECC	DGL		

H = High Line P = Premium
S = Sport
X = Special

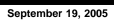
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

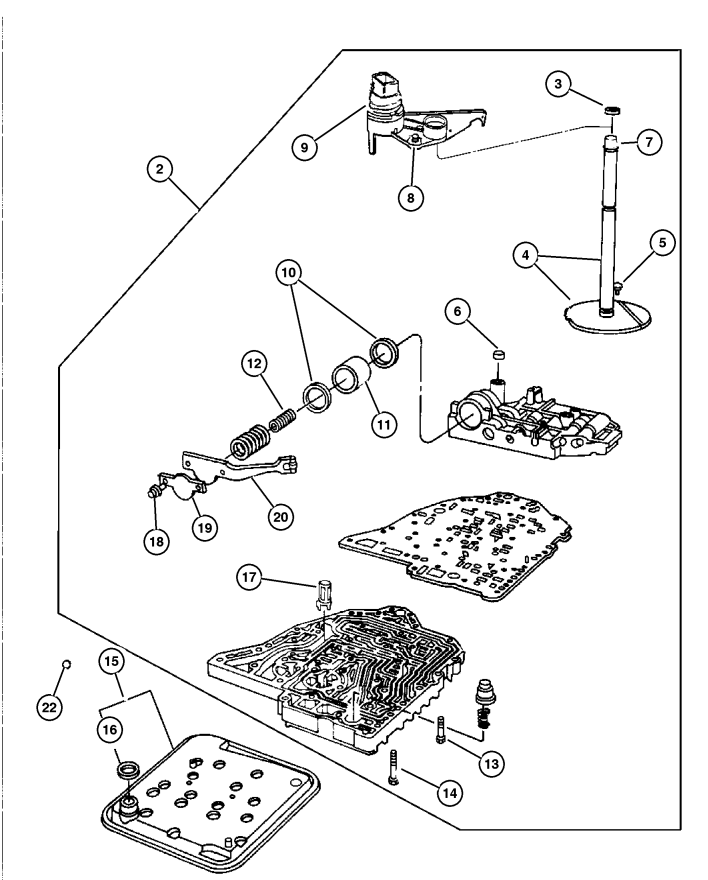
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q(11	LINE	DEINIES	ВОВТ	LINGINE	INANO	1111111	DESCRIPTION
		1				ED2,	DGL		
						EDZ			
18									SCREW, Pan Head, M5 x 0.8 x 60
	6503 232	3				EEE,	DGL		
						EER			
		3				EDV	DGL		
		3				ECC	DGL		
		3				ED2,	DGL		
						EDZ			
19									RETAINER, Transmission 2nd at 4th Accumulator Piston
	4431 711	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
20									DETENT, Valve Body
	4431 710	1				EEE, EER	DGL		
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
-21									VALVE, Transmission Regulator
	4659 081	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
22									BALL, Valve Body Check
	0104 918	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		

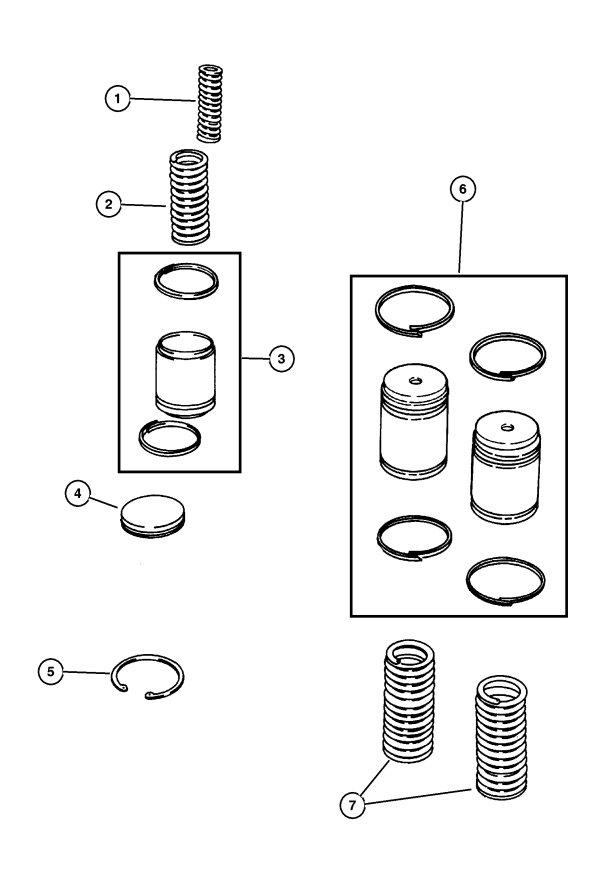
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Accumulator Piston & Springs [41TE - AE] Figure 41TE-AE-720



16V D 24V D 24 DC 16V D DOHC	OOHC 1 OOHC [F OHC En	Turbo Eng Engine	e ne	BODY	EEE, EER EDV ECC ED2, EDZ EEE, EER EDV	DGL DGL DGL DGL	TRIM	SPRING, Accumulator  SPRING, Accumulator
16V D 24V D 24 DC 16V D DOHC PZEV	DOHC 1 DOHC [F DHC En DOHC T C 16V E  1 1 1 1 1	16V Engin FFV] Engi ngine Turbo Eng Engine	e ne		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
16V D 24V D 24 DC 16V D DOHC PZEV	DOHC 1 DOHC [F DHC En DOHC T C 16V E  1 1 1 1 1	16V Engin FFV] Engi ngine Turbo Eng Engine	e ne		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
16V D 24V D 24 DC 16V D DOHC PZEV	DOHC 1 DOHC [F DHC En DOHC T C 16V E  1 1 1 1 1	16V Engin FFV] Engi ngine Turbo Eng Engine	e ne		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
16V D 24V D 24 DC 16V D DOHC PZEV	DOHC 1 DOHC [F DHC En DOHC T C 16V E  1 1 1 1 1	16V Engin FFV] Engi ngine Turbo Eng Engine	e ne		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
24V D 24 DC 16V D DOHC PZEV	DOHC [FDHC Endoh Control of the cont	FFV] Engi ngine Turbo Eng Engine	ne		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
24 DC 16V D DOHC PZEV	1 1 1 1	ngine Furbo Eng Engine			EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
6V D OOHC PZEV	1 1 1 1 1 1 1	Turbo Eng Engine	ine		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
DOHC PZEV	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Engine	ii le		EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
PZEV	/] 16V E  1  1  1  1  1				EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
	1 1 1 1				EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
	1 1 1				EER EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		
	1 1 1				EDV ECC ED2, EDZ EEE, EER	DGL DGL DGL		SPRING, Accumulator
	1 1 1				ECC ED2, EDZ EEE, EER	DGL DGL DGL		SPRING, Accumulator
	1 1 1				ED2, EDZ EEE, EER	DGL DGL		SPRING, Accumulator
	1				EDZ EEE, EER	DGL		SPRING, Accumulator
	1				EEE, EER			SPRING, Accumulator
	1				EER			SPRING, Accumulator
	1				EER			
						DGL		
					LDV	DGL		
					ECC	DGL		
	1				ED2,	DGL		
					EDZ			
								PISTON, 2nd and 4th Accumulator
AC	2				EEE,	DGL		
					EER			
	2				EDV	DGL		
	2				ECC	DGL		
	1				ED2,	DGL		
					EDZ			COVER Accumulator
AB	1				EEE,	DGL		COVER, Accumulator
~D	'				EER	DGL		
	1					DGL		
	1				ECC			
	1				ED2,	DGL		
					EDZ			
								SNAP RING
	1				EEE,	DGL		
					EDV	DGL		
-	j	1 1	1 1	1 1 5 1	1 1 5 1	1 EDV 1 ECC 1 ED2, EDZ 5 1 EEE, EER	1 EDV DGL 1 ECC DGL 1 ED2, DGL EDZ 5 1 EEE, DGL EER	1 EDV DGL 1 ECC DGL 1 ED2, DGL EDZ  5 1 EEE, DGL EER

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

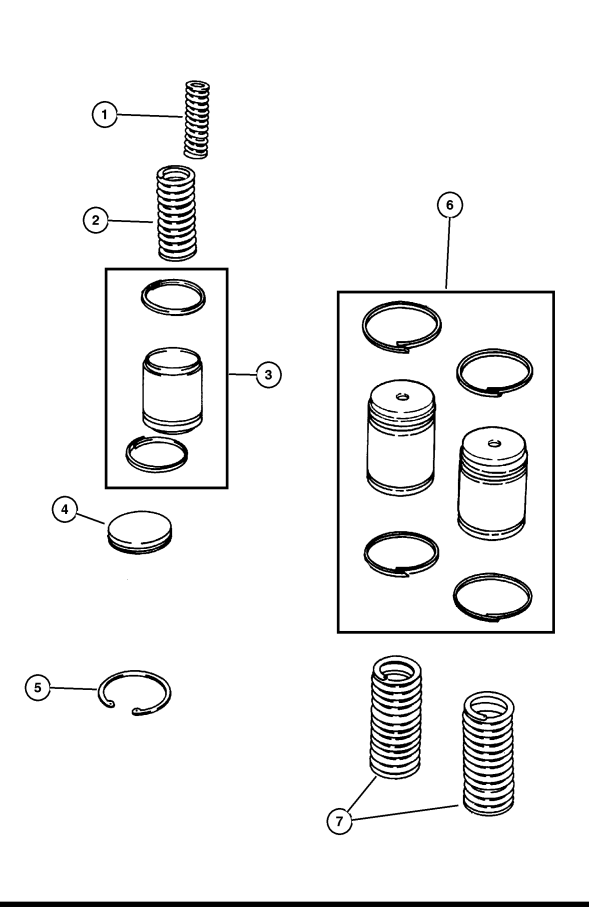
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## **Accumulator Piston & Springs [41TE - AE]** Figure 41TE-AE-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
6									PISTON, 2nd and 4th Accumulator
	4446 620AC	2				EEE,	DGL		
						EER			
		2				EDV	DGL		
		2				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
7									SPRING, Accumulator
	4471 880	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

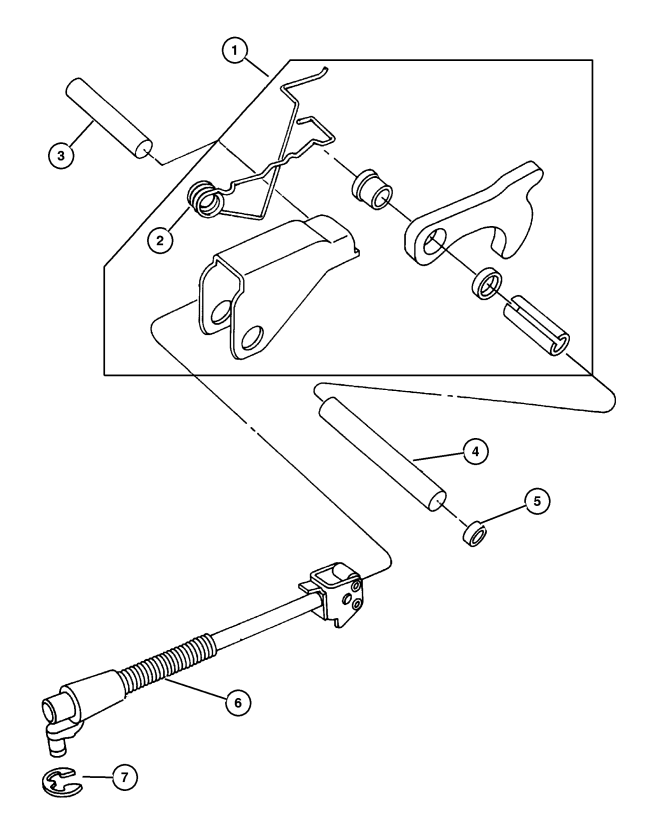
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
	Speed Automa								
	0L 4 Cyl. 16V [		_						
	7L 6 Cyl. 24V [			ne					
	7L 6 Cyl. 24 D								
	4L 4 Cyl. 16V [		-	ne					
	4L 4 Cyl. DOH								
	IL 4 Cyl. [PZE\	7] 16V I	Engine						CUIDE DACKAGE Porking Spro
1									GUIDE PACKAGE, Parking Spran Pawl
	4883 505AA	1				EEE,	DGL		rawi
	4000 000AA	'				EER	DGL		
		1				EDV	DGL		
		1				ED2,	DGL		
		•				EDZ			
		1				ECC	DGL		
2									SPRING, Parking Sprag Return
	4431 653	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
		1				EDV	DGL		
3									SHAFT, Parking Sprag
	4431 999	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		11				ECC	DGL		
		1				ED2,	DGL		
						EDZ			011457 5 11 0
4	4440.000	,					DCI		SHAFT, Parking Sprag
	4412 289	1				EEE,	DGL		
		4				EER EDV	DCI		
		1 1				ECC	DGL DGL		
		1				ED2,	DGL		
		- 1				EDZ,	DGL		
5						LUL			CUP, Parking Brake Sprag
	4446 612	1				EEE,	DGL		Co., I aming brake oprag
	. 1 10 012	•				EER	DOL		

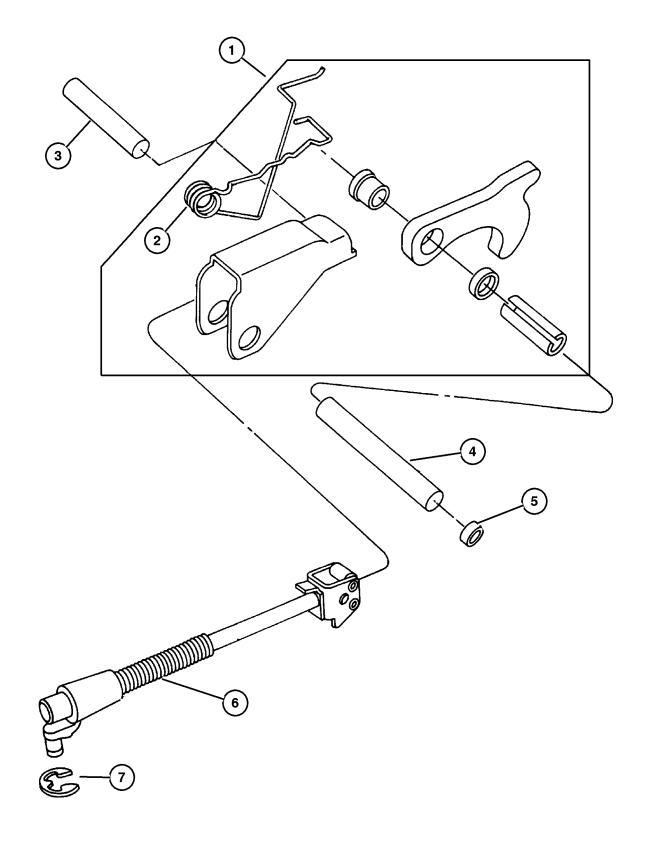
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Parking Sprag [DGL] Figure 41TE-AE-730



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ			
6									ROD, Parking Sprag
	4431 634	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
7									SNAP RING, Rod
	6035 256	1				EEE,	DGL		
						EER			
		1				EDV	DGL		
		1				ECC	DGL		
		1				ED2,	DGL		
						EDZ		•	

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

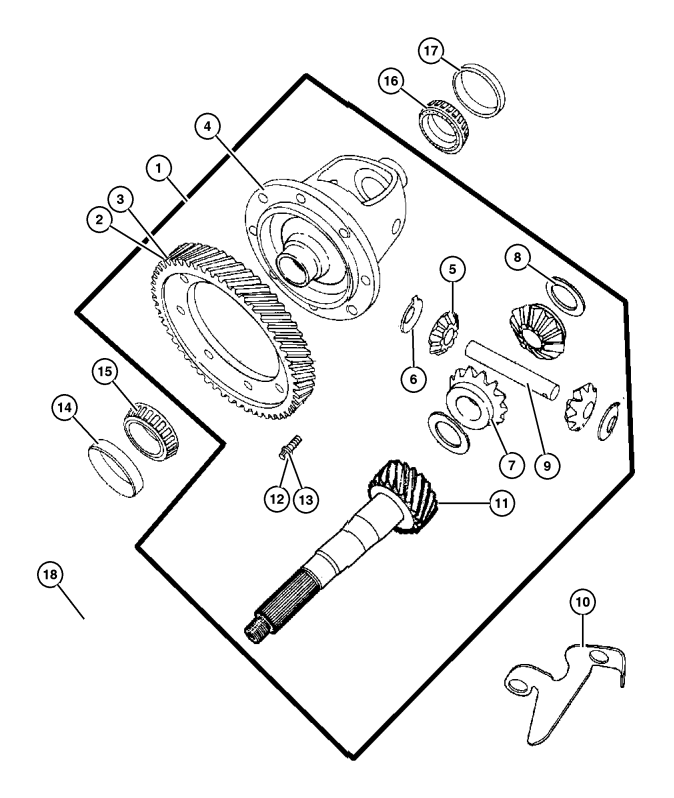
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

PART



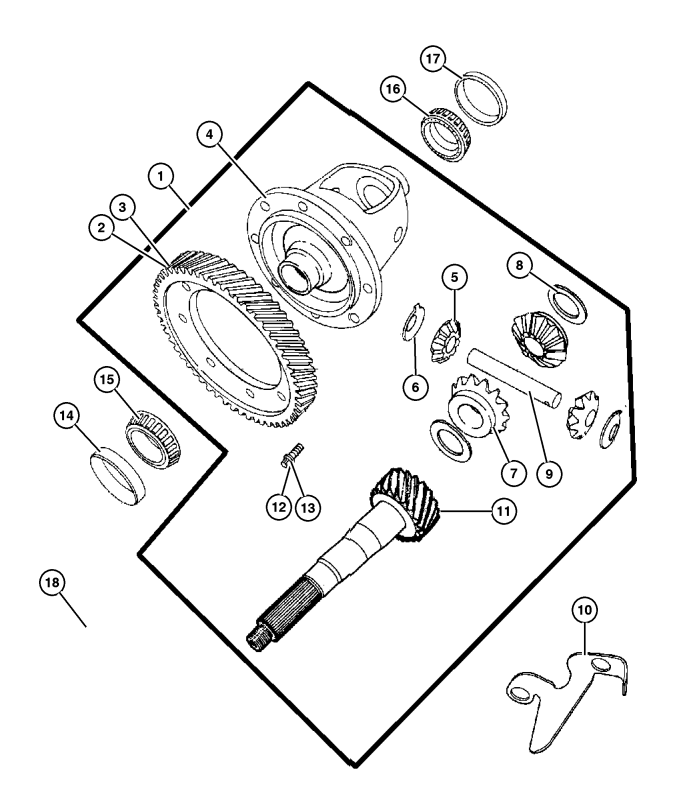
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE:Diff	ferential Case	Not Se	rviced Sep	arate For [	EDV] Turb	o Engine			
Sales Cod	des:								
[DGL]=4 S	Speed Automa	tic Tran	smission -	41TE					
[ECC]=2.0	L 4 Cyl. 16V	DOHC	16V Engine	е					
[EEE]=2.7	L 6 Cyl. 24V I	DOHC [	FFV] Engi	ne					
[EER]=2.7	'L 6 Cyl. 24 D	OHC E	ngine						
[EDV]=2.4	L 4 Cyl. 16V I	DOHC :	Turbo Engi	ne					
[EDZ]=2.4	L 4 Cyl. DOH	C 16V I	Engine						
[ED2]=2.4	L 4 Cyl. [PZE'	V] 16V	Engine						
1									DIFFERENTIAL, Transaxle
	4800 241AA	1				ED2,	DGL		
						EDZ			
		1				EEE,	DGL		
						EER			
		1				ECC	DGL		
		1				EDV	DGL		Stamp # [04800424AC] & Sales
									Code [DLD]
	4800 031AA	1				EDV	DGL		Stamp # [04800956AF] & Sales
									Code [DLN]
2									GEAR, Differential Ring, 60 Teeth
	4659 175	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
3	4659 592	1				EDV	DGL		GEAR, Differential Ring, 59 Teeth
4									CASE, Differential
	4659 500AB	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
						EDZ			
_		1				ECC	DGL		
5		_							PINION, Differential
	4348 679AB	2				ED2,	DGL		
		_				EDZ	5.01		
		2				EEE,	DGL		
						EER	DC!		
	4700 400 4 4	2				ECC	DGL		
	4799 139AA	2				EDV	DGL		MACHED Throat
6									WASHER, Thrust

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l								
	4412 521	2				EEE,	DGL		
	7712 321					EER	DOL		
		2				ED2,	DGL		
						EDZ			
		2				ECC	DGL		
	4659 223	2				EDV	DGL		
7									GEAR, Differential Side
	4659 502	2				EEE,	DGL		
						EER			
		2				ED2,	DGL		
		_				EDZ	5.01		
	4700 040 4 4	2				ECC	DGL		
	4799 913AA	1				EDV	DGL		WASHED DAOKAGE OILL OLL
8									WASHER PACKAGE, Side Gear Thrust
	4504 568	AR				EEE,	DGL		Tillust
	4304 300	ΛI				EER	DGL		
		AR				EDV	DGL		
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
9									SHAFT, Pinion Gear
	4659 142AB	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
	4659 235AB	1				EDV	DGL		
10	4900 050 4 4						DCI		BRACKET, Differential Pinion Shaft
	4800 058AA	2				EEE,	DGL		
		2				EER ED2,	DGL		
		2				EDZ, EDZ	DGL		
		2				ECC	DGL		
	4800 013AB	2				EDV	DGL		
11	.000 010/10	_				_D v	202		SHAFT, Transfer Gear
	4531 976	1				EEE,	DGL		,
						EER			_
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

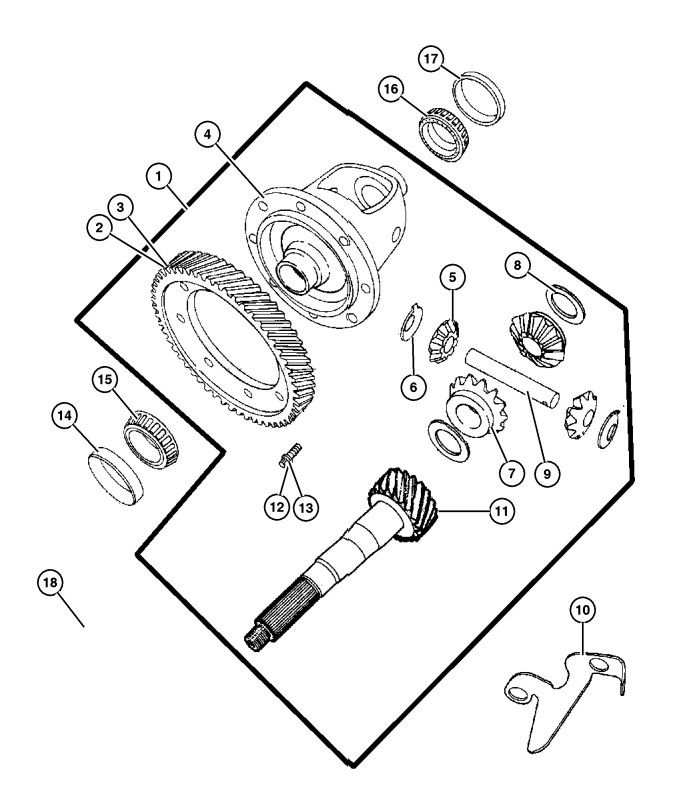
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4531 978	1				EDV	DGL		
12									BOLT, Hex Head, M10x1.00x25
	6501 240	12				EEE,	DGL		
						EER			
		12				ED2,	DGL		
		40				EDZ	DOL		
10	6502.024	12				ECC EDV	DGL DGL		SCREW Special Shouldered
13	6502 034	12				EDV	DGL		SCREW, Special Shouldered, M10x1x29
14									CUP, Differential Side Bearing
	4800 230AA	1				EEE,	DGL		
						EER	DOL		
		1				ED2, EDZ	DGL		
		1				ECC	DGL		
		1				EDV	DGL		
15		•				LDV	DOL		BEARING CONE, Differential
	4659 238	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
						EDZ			
		1				ECC	DGL		
		1				EDV	DGL		
16	4507 005 AD	4					DCI		BEARING CONE, Differential
	4567 025AB	1				EEE, EER	DGL		
		1				ED2,	DGL		
		'				EDZ,	DOL		
		1				ECC	DGL		
		1				EDV	DGL		
17									BEARING CUP, Differential
	4567 022	1				EEE,	DGL		
						EER			
		1				ED2,	DGL		
		,				EDZ	DC!		
		1				ECC	DGL		
18	5016 315AB	1 1				EDV EDV	DGL DGL		GEAR PACKAGE, Differential
-19	JUIU JIJAD	ı				LUV	DGL		SPACER, Final Drive, 0.82mm
	4659 253	AR				EEE,	DGL		,
						EER			

H = High Line P = Premium
S = Sport
X = Special

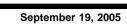
1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

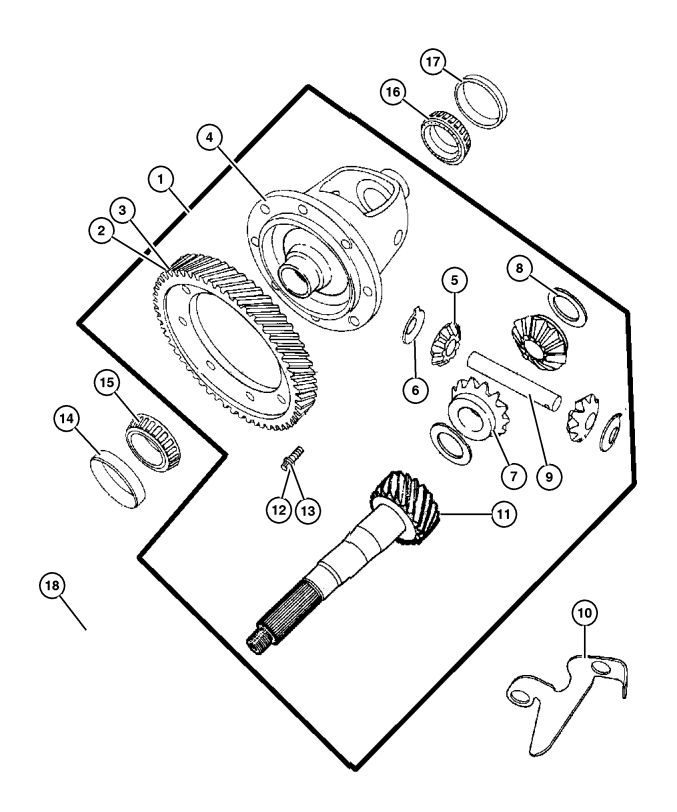
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







ITEM	PART	ОТУ	LINE	SEDIES	BODY	ENGINE	TDANE	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4.0				ED0	DOL		
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-20									SPACER, Final Drive, 0.98mm
	4659 257	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-21									SPACER, Final Drive, 1.02mm
	4659 258	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-22									SPACER, Final Drive, 1.06mm
	4659 259	AR				EEE,	DGL		, ., .,
						EER			
		AR				ED2,	DGL		
		,				EDZ	502		
		AR				ECC	DGL		
		AR				EDV	DGL		
-23		AIX				LDV	DOL		SPACER, Final Drive, 1.10mm
-23	4659 260	AR				EEE,	DGL		SI ACER, I mai blive, 1.10mm
	4039 200	AN				EER	DGL		
		۸۵					DCI		
		AR				ED2,	DGL		
		۸.D				EDZ	DCI		
		AR				ECC	DGL		
0.1		AR				EDV	DGL		004000 5: 15: 11:
-24	10=0:						D.C.:		SPACER, Final Drive, 1.14mm
	4659 261	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-25									SPACER, Final Drive, 1.18mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

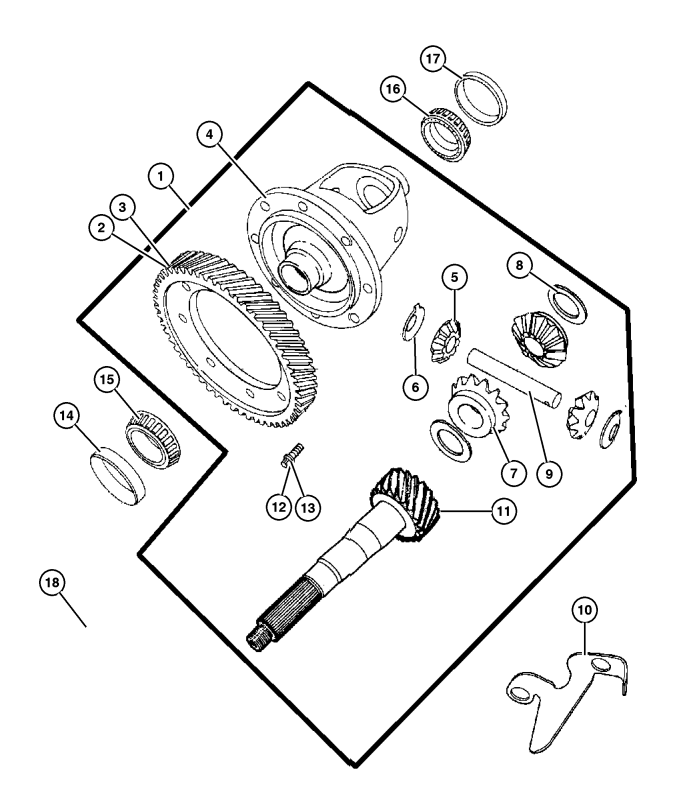
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 262	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-26									SPACER, Final Drive, 1.22mm
	4659 263	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-27									SPACER, Final Drive, 1.26mm
	4659 264	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-28									SPACER, Final Drive, 1.30mm
	4659 265	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-29									SPACER, Final Drive, 1.34mm
	4659 266	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-30									SPACER, Final Drive, 1.38mm
	4659 267	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-31									SPACER, Final Drive, 1.42mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

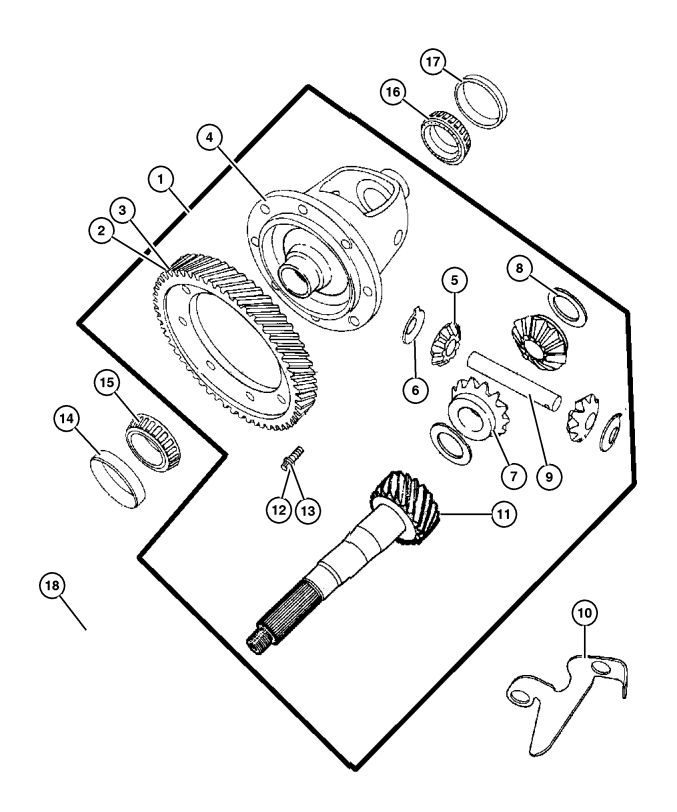
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





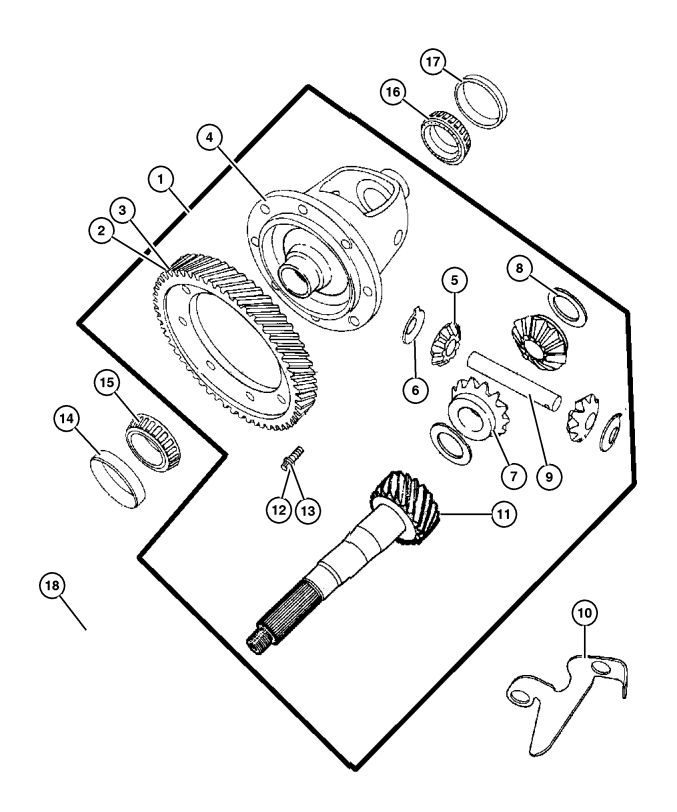
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 268	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-32									SPACER, Final Drive, 1.46mm
	4659 269	AR				EEE,	DGL		,,,,
	.000 200	,				EER	202		
		AR				ED2,	DGL		
		, u v				EDZ,	DOL		
		AR				ECC	DGL		
		AR				EDV	DGL		
22		AK				EDV	DGL		CDACED Final Drive 4 FOrest
-33	4050 070	4 D					DOL		SPACER, Final Drive, 1.50mm
	4659 270	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-34									SPACER, Final Drive, 1.54mm
	4659 271	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-35									SPACER, Final Drive, 1.58mm
	4659 272	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-36		ΑN				LDV	DGL		SDACED Final Drive 1 62mm
-30	4650 272	۸۵				CCC	DCI		SPACER, Final Drive, 1.62mm
	4659 273	AR				EEE,	DGL		
						EER	D.C.		
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)

D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							- 0:		
	4659 274	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-38									SPACER, Final Drive, 1.70mm
	4659 275	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-39		7.1.1							SPACER, Final Drive, 1.74mm
00	4659 276	AR				EEE,	DGL		0.7.02.1., 1 ma. 2.1.0, 1.1
	<del>1</del> 000 270	7.11.				EER	DOL		
		AR				ED2,	DGL		
		AN				EDZ,	DGL		
		۸۵					DCI		
		AR				ECC	DGL		
40		AR				EDV	DGL		004050 5: 10: 170
-40	1050 055								SPACER, Final Drive, 1.78mm
	4659 277	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-41									SPACER, Final Drive, 1.82mm
	4659 278	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-42									SPACER, Final Drive, 1.86mm
	4659 279	AR				EEE,	DGL		,
	· ·	<b>-</b>				EER	·		
		AR				ED2,	DGL		
		7313				EDZ,	DOL		
		AR				ECC	DGL		
-43		AR				EDV	DGL		SPACER, Final Drive, 2.02mm

H = High Line P = Premium
S = Sport
X = Special

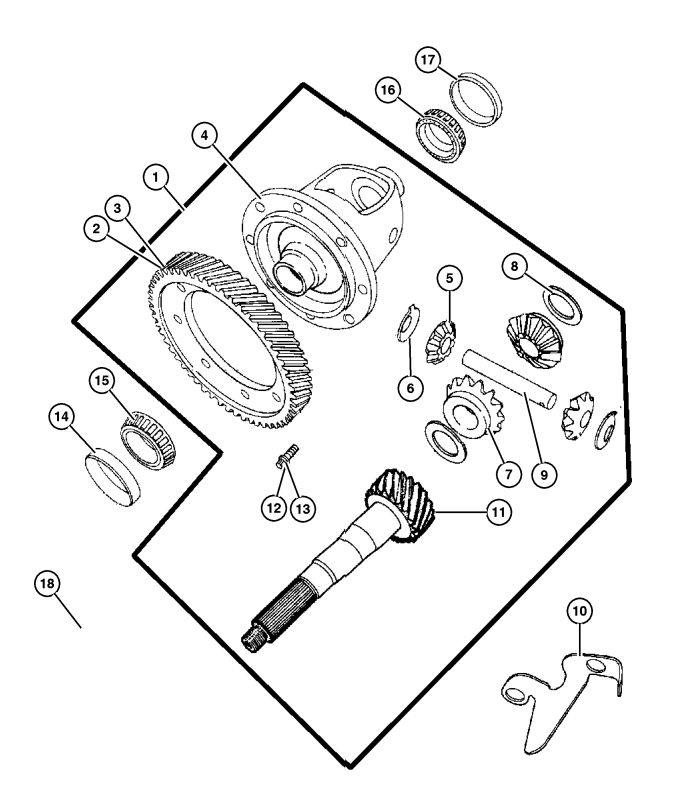
1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 283	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		
-44									SPACER, Final Drive, 2.06mm
	4659 284	AR				EEE,	DGL		
						EER			
		AR				ED2,	DGL		
						EDZ			
		AR				ECC	DGL		
		AR				EDV	DGL		

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

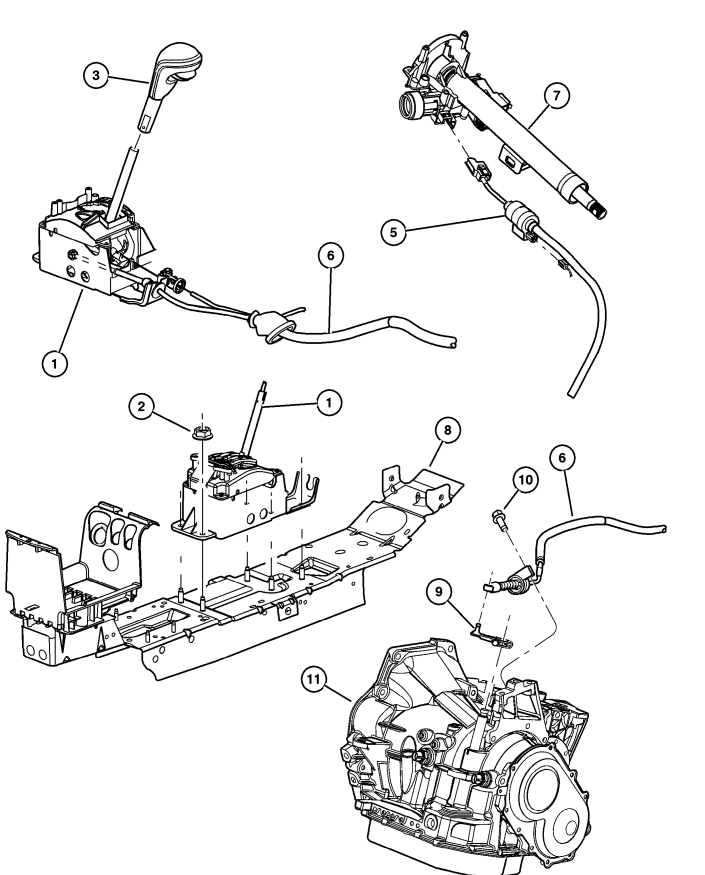
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Gearshift Controls [41TE - DGL]** Figure 41TE-AE-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[CVW]=L	eather Wrappe	d Shift	Knob						
[DGL]=4	Speed Automa	tic Tran	smission -	· 41TE					
[DHD]=A	utostick Transn	nission							
[ECC]=2.	0L 4 Cyl. 16V I	DOHC	Engine						
[EDV]=2.	4L 4 Cyl. 16V I	DOHC :	Turbo Eng	ine					
[EDZ]=2.	4L 4 Cyl. 16V [	DOHC I	Engine						
[EEE]=2.	7L 6 Cyl. 24V [	DOHC I	FFV Engin	е					
[EER]=2.	7L 6 Cyl. 24 D	OHC E	ngine						
[ED2]=2.4	4L 4 Cyl. 16V [	OHC F	PZEV Engi	ine					
1									SHIFTER, Transmission
	4578 146AA	1					DGL		Without [DHD]
	4578 167AB	1					DGL		With [DHD]
2	6505 669AA	5					DGL		NUT, Hex Flange
3									KNOB, Gearshift
	UG59 1X9AA	1					DGL		With Sales Code [CVW] & Order
									Code [O0]
		1	С	H, P, X			DGL		With Sales Code [CVW] & Order
									Code [O0]
	4593 489AA	1					DGL		With [CV1] Sales Code
	YT82 ZP7AA	1	С	S			DGL		With [CVW] Sales Code & Order
									Code [P7]
	YT84 1L8AA	1	С	S			DGL		With [CVW] Sales Code & Order
									Code [L2]
-4	6504 104	1					DGL		SCREW, Set
5	4593 484AE	1					DGL		CABLE, Ignition Interlock
6									CABLE, Gearshift Control
	4578 164AA	1				EEE,	DGL		
						EER			
	4578 165AA	1				ECC,	DGL		
						ED2,			
						EDV,			
						EDZ			
7									COLUMN, Steering, See Group [19
									(NOT SERVICED) (Not Serviced)
8									BRACKET, Center Console, See
									Sheet Metal Group, (NOT
									SERVICED) (Not Serviced)
9									LEVER, Manual Control

H = High Line P = Premium
S = Sport
X = Special

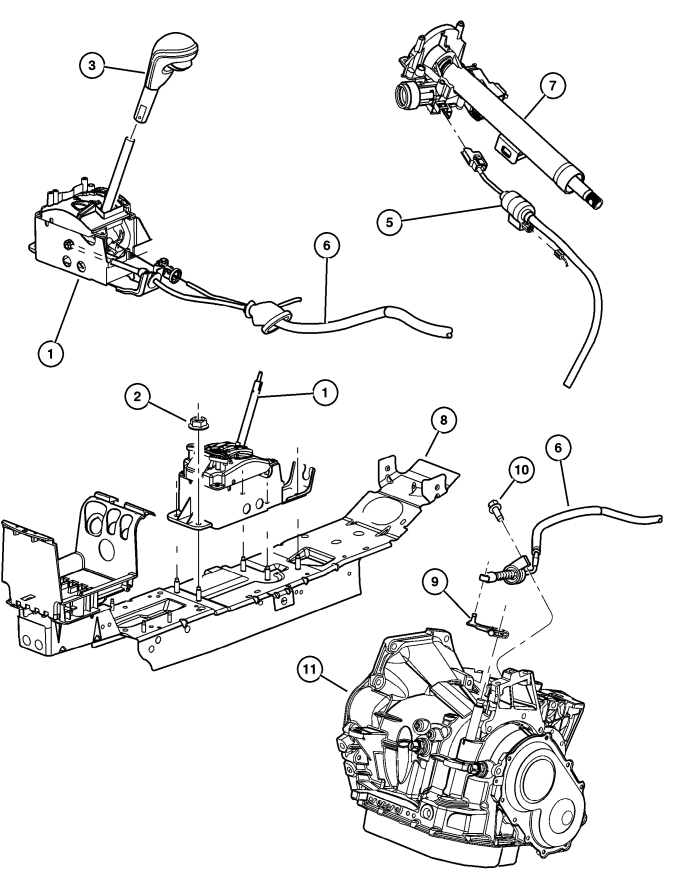
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

#### **Gearshift Controls [41TE - DGL]** Figure 41TE-AE-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4670 321	1				EDV,	DGL		
						EEE,			
						EER			
	4593 329	1				ECC	DGL		
	4670 321	1				ED2,	DGL		
						EDZ			
10	6502 059	1					DGL		BOLT AND WASHER, Self Tapin
									Flange Head, M8x1.25x40.00
11									TRANSAXLE, 41TE, See Group
									41TE Illiustration 110, (NOT
									SERVICED) (Not Serviced)
-12	4670 147	1							CLIP, Shift Cable
-13	6031 147	1					DGL		NUT, Hex, M6x1.00

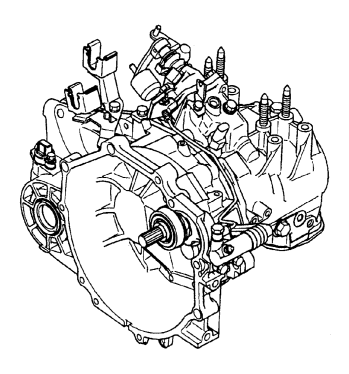
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Group - T850 NVG Manual Transaxle 5 Speed



T850–100 Transaxle Assembly	T850–200 Case and Extension	T850–400 Gear Train	T850-800 Differential
		00000000000000000000000000000000000000	
T850-900 Fork and Rails	T850–1200 Gearshift Controls		

### **GROUP T850 - NVG Manual Transaxle 5 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly [DDR]	Fig. T850-110
Transaxle Mounting [DDR]	Fig. T850-120
Transmission Damper & Lower Collar [DDR]	Fig. T850-130
Case and Extension	
Case, Transaxle Front Side [DDR]	Fig. T850-210
Case, Transaxle & Differential [DDR]	Fig. T850-220
Case, Transaxle & Rear Cover [DDR]	Fig. T850-230
Gear Train	
Input Shaft & Gears [DDR]	Fig. T850-410
Reverse Idler Shaft [DDR]	Fig. T850-420
Intermediate Shaft [DDR]	Fig. T850-430
Differential	
Differential [DDR]	Fig. T850-810
Fork and Rails	9
Fork & Rails [DDR]	Fig. T850-910
Shift Rail Cover & Levers [DDR]	· ·
	1 ig. 1000-920
Gearshift Controls	
Gearshift Controls [DDR]	Fig. T850-1210

### Transaxle Assembly [DDR] Figure T850-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ROMBER	<u> </u>	LINE	OLIVIED	1 5051	LIVOINE	IIIAIIO	11111111	DEGGIII NGI
NOTE									
NOTE:									
Sales Co				050					
	Speed Manual			850					
	.7L V6 DOHC 2		Ü						
	.7L V6 DOHC 2		-						
	II 2.7L V6 DOH	_	nes						
1	5083 555AE	1					DDR		TRANSAXLE
2	5222 757	1					DDR		DOWEL
-3	4856 863	1					DDR		SCREW
-4	4591 855AA-	1				EER	DDR		COVER, Transaxle Dust
-5	6100 264	2				EEE,			BOLT AND CONED WASHER, Hex
						EER			Head, M6x14x12.5
6	4578 343AA	1					DDR		BRACKET, Transmission Mount
7	6101 514	3					DDR		BOLT AND WASHER, Hex Head,
									M10x1.5x35
8									BRACKET, Security, Safety Hook,
									(NOT SERVICED) (Not Serviced)
9	4604 566	1							WIRING, Ground Jumper

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### **Transaxle Mounting [DDR]** Figure T850-120

NOTE:   Sales Codes:		PART								
Sales Codes:   [DDR]=5	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes:         [DDR]=5 Speed Manual Transmission         [EEE]=2.7L V6 24V DOHC FFV Engine         [EER]=2.7L V6 24V DOHC Engine         [EE0]=All 2.7L V6 24V DOHC Engines         1       ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)         2       4736 832AB 1       EE0 DDR PLATE, Torque Converter Drive         3       6503 465 8       EE0 BOLT, Drive Plate and Flywheel         4       6503 523 2       EEE, BOLT, Hex Head, M12-1.75x60         EER         5       5062 200AA 1       EEE, DDR CLUTCH, Modular         EER         6       6504 468 4       EEE, STUD, Double Ended         EER         -7       4591 855AA- 1       EER DDR COVER, Transaxle Dust, Lower										
DDR =5 Speed Manual Transmission	NOTE:									
[EEE]=2.7L V6 24V DOHC FFV Engine         [EER]=2.7L V6 24V DOHC Engine         [EE0]=All 2.7L V6 24V DOHC Engines         1       ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)         2       4736 832AB 1       EE0 DDR PLATE, Torque Converter Drive 3 6503 465 8         4       6503 523 2       EEE, BOLT, Drive Plate and Flywheel BOLT, Hex Head, M12-1.75x60         EER       EER       STUD, Modular         6       6504 468 4       EEE, STUD, Double Ended         6-7       4591 855AA- 1       EER DDR COVER, Transaxle Dust, Lower	Sales Co	des:								
[EER]=2.7L V6 24V DOHC Engine         [EE0]=All 2.7L V6 24V DOHC Engines         1       ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)         2       4736 832AB 1       EE0 DDR PLATE, Torque Converter Drive 3 6503 465 8       EE0 BOLT, Drive Plate and Flywheel 4 6503 523 2         4       6503 523 2       EEE, BOLT, Hex Head, M12-1.75x60 EER         5       5062 200AA 1       EEE, DDR CLUTCH, Modular EER         6       6504 468 4       EEE, STUD, Double Ended EER         -7       4591 855AA- 1       EER DDR COVER, Transaxle Dust, Lower	[DDR]=5	Speed Manual	Transr	nission						
[EE0]=All 2.7L V6 24V DOHC Engines  1	[EEE]=2.	7L V6 24V DO	HC FF\	/ Engine						
ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)  2	[EER]=2.	7L V6 24V DO	HC Eng	gine						
Group, (NOT SERVICED) (Not Serviced)  2 4736 832AB 1	[EE0]=Al	2.7L V6 24V I	DOHC E	Engines						
Serviced   Serviced	1									ENGINE, Complete, See Engine
2       4736 832AB       1       EE0       DDR       PLATE, Torque Converter Drive         3       6503 465       8       EE0       BOLT, Drive Plate and Flywheel         4       6503 523       2       EEE, BOLT, Hex Head, M12-1.75x60         EER       EER       CLUTCH, Modular         6       6504 468       4       EEE, STUD, Double Ended         -7       4591 855AA-       1       EER       DDR       COVER, Transaxle Dust, Lower										Group, (NOT SERVICED) (Not
3       6503 465       8       EE0       BOLT, Drive Plate and Flywheel         4       6503 523       2       EEE, BOLT, Hex Head, M12-1.75x60         5       5062 200AA       1       EEE, DDR CLUTCH, Modular         6       6504 468       4       EEE, STUD, Double Ended         -7       4591 855AA-       1       EER DDR COVER, Transaxle Dust, Lower										Serviced)
4       6503 523       2       EEE, EER       BOLT, Hex Head, M12-1.75x60         5       5062 200AA       1       EEE, DDR CLUTCH, Modular         6       6504 468       4       EEE, STUD, Double Ended         -7       4591 855AA-       1       EER DDR COVER, Transaxle Dust, Lower	2	4736 832AB	1				EE0	DDR		PLATE, Torque Converter Drive
EER           5         5062 200AA         1         EEE, DDR CLUTCH, Modular EER           6         6504 468         4         EEE, STUD, Double Ended EER           -7         4591 855AA-         1         EER DDR COVER, Transaxle Dust, Lower	3	6503 465	8				EE0			BOLT, Drive Plate and Flywheel
5 5062 200AA 1 EEE, DDR CLUTCH, Modular  EER  6 6504 468 4 EEE, STUD, Double Ended  EER  -7 4591 855AA- 1 EER DDR COVER, Transaxle Dust, Lower	4	6503 523	2				EEE,			BOLT, Hex Head, M12-1.75x60
EER 6 6504 468 4 EEE, STUD, Double Ended EER -7 4591 855AA- 1 EER DDR COVER, Transaxle Dust, Lower							EER			
6 6504 468 4 EEE, STUD, Double Ended EER  -7 4591 855AA- 1 EER DDR COVER, Transaxle Dust, Lower	5	5062 200AA	1				EEE,	DDR		CLUTCH, Modular
EER  -7 4591 855AA- 1 EER DDR COVER, Transaxle Dust, Lower							EER			
-7 4591 855AA- 1 EER DDR COVER, Transaxle Dust, Lower	6	6504 468	4				EEE,			STUD, Double Ended
,							EER			
8 6504 383 4 EE0 DDR BOLT, Hex Head, M10x1.50 x 13	-7	4591 855AA-	1				EER	DDR		COVER, Transaxle Dust, Lower
	8	6504 383	4				EE0	DDR		BOLT, Hex Head, M10x1.50 x 13.20

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Transmission Damper & Lower Collar [DDR] Figure T850-130**

PART

5	
3	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual	l Transr	nission - T	850					
[EEE]=2.	7L V-6 DOHC	24V FF	V Engine						
[EER]=2.	7L V-6 DOHC	24V En	gine						
1	4578 128AA	1				EE0	DDR		DAMPER, Shock Absorber
2	6101 622	2					DDR		SCREW AND WASHER, Hex Head
									M10x1.5x55
3	6507 552AA	2					DDR		NUT, M10x1.50
4	4792 941AA	1				EEE,	DDR		COLLAR, Structural, Oil Pan To
						EER			Transmission
5	6506 019AA	4				EEE,			BOLT AND WASHER, Hex Head,
						EER			M10x1.5x30
6	4578 100AA	1				EE0	DDR		BRACKET, Transmission Mount
7	6507 239AA	3							BOLT

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

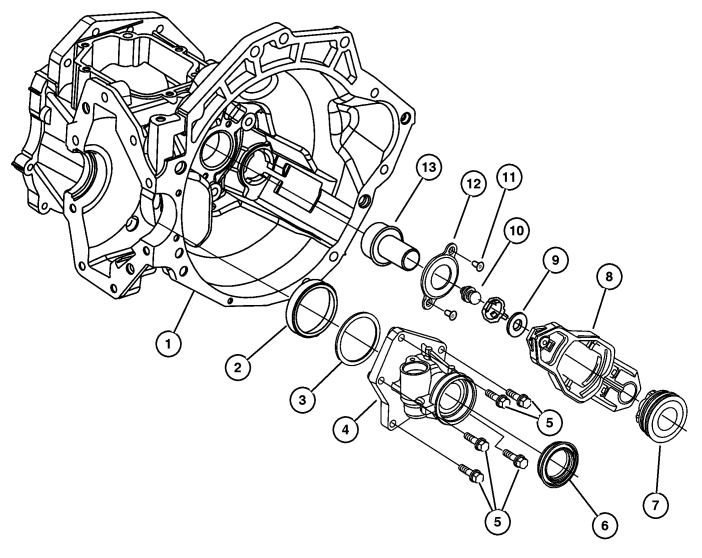
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Case, Transaxle Front Side [DDR] Figure T850-210

Sales Co	odes:						
	Speed Manual	Transr	nission - T	850			
	.4L 16 V 4 Cyl.						
[ENJ]=2.	5L 4 Cyl. Turbo	Diesel	Engine				
1							CASE, Transaxle, Serviced In
							Assembly, (NOT SERVICED) (I
							Serviced)
2	5069 053AA	1				DDR	CUP, Differential Bearing
3	5069 067AA	1				DDR	WASHER PACKAGE, Side Gear
							Thrust
4	5080 910AA	1				DDR	RETAINER, Transmission Extens
							Oil
5	6500 511	1				DDR	SCREW, Flange Head, M8x1.25
6	5069 052AA	1				DDR	SEAL, Axle Drive Shaft
7	4641 947AA	1				DDR	BEARING, Clutch Release
8	4725 612AA	1				DDR	LEVER, Clutch Release
9	5019 841AA	1				DDR	BOOT, Clutch Release Lever
10	4670 240	1				DDR	PIVOT, Clutch Release Lever
11	5069 048AA	1				DDR	SCREW
12	5069 050AA	1				DDR	RETAINER, Transmission Input
13	5069 049AA	1				DDR	BEARING, Input Shaft



H = High Line P = Premium S = Sport X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Case, Transaxle & Differential [DDR] Figure T850-220

			(10)
	The same of the sa		10)
3		7	9
5	1 (12) (6)	8	10

	PART	1	ĺ						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
DDR]=5	Speed Manual	Transr	nission - T	850					
1	5222 757	1					DDR		DOWEL
2	5080 909AA	1					DDR		BUSHING, Shift Rail
3	5069 052AA	1					DDR		SEAL, Axle Drive Shaft
4	5069 087AA	1					DDR		RETAINER, Transmission Extension
									Oil
5	5069 053AA	1					DDR		CUP, Differential Bearing
6	3681 601	1					DDR		MAGNET, Transmission
7	5069 058AA	1					DDR		DIFFERENTIAL, Transaxle
8									COVER, Differential, Serviced With
									Transmission, (NOT SERVICED)
									(Not Serviced)
9	4856 863	1					DDR		SCREW
10	6501 400	1					DDR		SCREW, Flange Head, M10x1.5x6
11	5069 045AA	1					DDR		SCREW
12									PLUG, Drain, (NOT SERVICED) (I
									Serviced)
-13	4797 323	1					DDR		PLUG, Transmission Drain

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Case, Transaxle & Rear Cover [DDR] Figure T850-230

PART

|--|

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
[DDR]=5	Speed Manual	Transn	nission - T	850					
1									CASE, Transaxle, Serviced With
									Assembly, (NOT SERVICED) (N
									Serviced)
2	5080 944AA	1					DDR		HOUSING, Shift
3	6100 298	1					DDR		BOLT, Hex Flange Head, M8x40
4	5080 909AA	1					DDR		BUSHING, Shift Rail
5	5069 198AA	1					DDR		GASKET, Back Up Lamp Switch
6	5080 774AA	1					DDR		SWITCH, Back Up Lamp
7	5080 938AA	1					DDR		COVER, Transaxle Rear
8	5069 185AA	1					DDR		TROUGH, Lubrication
9	4348 325	1					DDR		PLUG, Oil Fill
10	6100 299	1					DDR		BOLT AND CONED WASHER, H
									Head, M8x45x17
11	5069 187AA	1					DDR		PLATE, Transaxle Case Rear
12	5069 188AA	1					DDR		BOLT

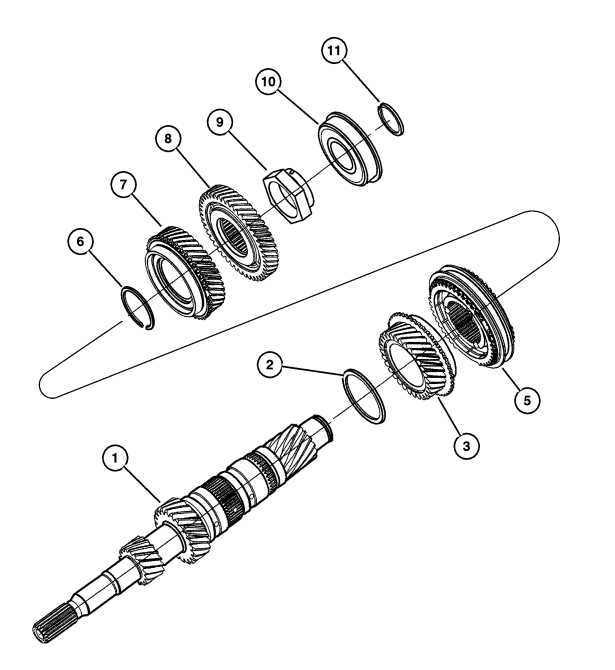
CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)
SERIES LINE BODY

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### Input Shaft & Gears [DDR] Figure T850-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENCINE	TDANE	TRIM	DESCRIPTION
	NUMBER	QIT	LINE	SERIES	BODY	ENGINE	TRANS	IRIW	DESCRIPTION
NOTE:									
Sales Co									
[DDR]=5	Speed Manual	Transr	mission - T	850					
1	5134 145AA	1					DDR		SHAFT, Input
2	5069 158AA	1					DDR		THRUST WASHER
3									GEAR, Third
	5093 316AA	1					DDR		With Stamp # [04593555AD]
	5134 146AA	1					DDR		With Stamp # [04593555AG]
-4	5134 165AA-	1					DDR		NEEDLE BEARING, Third Gear
5	5134 147AA	1					DDR		SYNCHRONIZER, Third and Fourth
6	5102 728AA	1					DDR		SNAP RING
7	5134 148AA	1					DDR		GEAR, Fourth
8	5102 730AA	1					DDR		GEAR, Fifth Input
9	5069 168AA	1					DDR		NUT, Gear Retaining
10	5013 411AA	1					DDR		BEARING, Input Shaft
11	J813 4488	1					DDR		SNAP RING

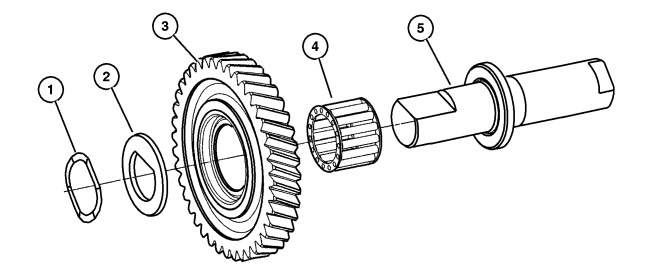
H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### Reverse Idler Shaft [DDR] Figure T850-420

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual	l Transr	mission - T	850					
1	5069 181AA	1					DDR		WASHER, Wave
2	5069 182AA	1					DDR		WASHER, Thrust
3	5069 180AA	1					DDR		GEAR, Reverse Idler
4	5069 179AA	1					DDR		BEARING
5	5069 178AA	1					DDR		SHAFT, Idler



H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

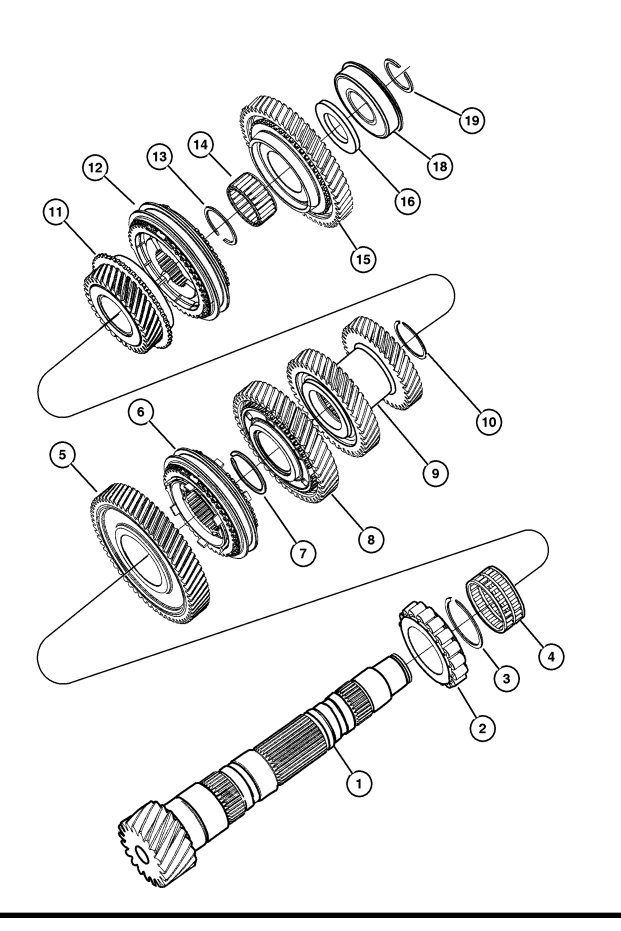
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Intermediate Shaft [DDR] Figure T850-430

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
NOTE:									
Sales Co		. <b>.</b>		050					
	Speed Manua		nission - I	850					OLIVET I
1	5114 144AA	1					DDR		SHAFT, Intermediate
2	5069 101AA	1					DDR		RACE, Intermediate Shaft
3	5114 145AA	1					DDR		RING
4	5069 118AA	1					DDR		BEARING, Intermediate Shaft
5	5114 148AA	1					DDR		GEAR, First
6									SYNCHRONIZER, First and Second
	5093 743AA	1					DDR		With Stamp # {04593555AD]
	5127 736AA	1					DDR		With Stamp # [04593555AG]
7									RING
	5069 120AA	1					DDR		With Stamp # [04593555AD]
	5127 737AA	1					DDR		With Stamp # [04593555AG]
8									GEAR, Second
	5069 121AA	1					DDR		With Stamp # [04593555AD]
	5127 738AA	1					DDR		With Stamp # [04593555AG]
9									GEAR, 3/4 Intermediate Shaft
	5069 146AA	1					DDR		With Stamp # [04593555AD]
	5134 139AA	1					DDR		With Stamp # [04593555AG]
10	5102 726AA	1					DDR		RING
11									GEAR, Fifth
	5093 313AA	1					DDR		With Stamp # [04593555AD]
	5134 140AA	1					DDR		With Stamp # [04593555AG]
12									SYNCHRONIZER, Fifth And Revers
	5093 314AA	1					DDR		With Stamp # [04593555AD]
	5134 143AA	1					DDR		With Stamp # [04593555AG]
13	5102 726AA	1					DDR		RING
14	5069 154AA	1					DDR		NEEDLE BEARING, Reverse Gear
15									GEAR, Reverse
	5093 315AA	1					DDR		With Stamp # [04593555AD]
	5134 144AA	1					DDR		With Stamp # [04593555AG]
16	5072 203AA	1					DDR		THRUST WASHER
-17	5114 146AA-						DDR		BEARING, Thrust
18	5013 634AA	1					DDR		BEARING, Input Shaft
19	J813 4488	1					DDR		SNAP RING
-20	5069 046AA-						DDR		RACE, Intermediate Shaft
-21	5069 148AA-						DDR		RING
- <b>∠</b> I	0000 140AA-	,					אוטט		MINO

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Differential [DDR] Figure T850-810

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

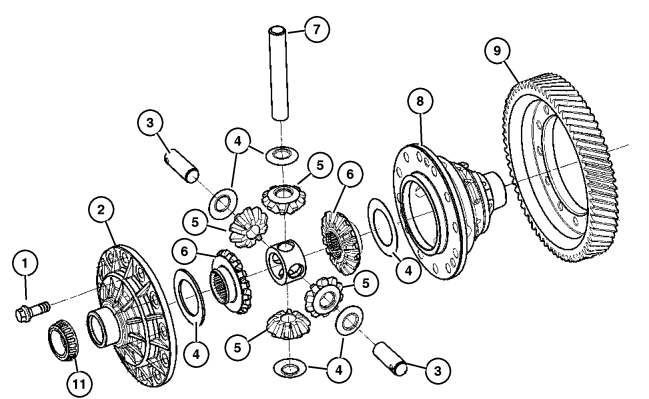
**ENGINE** 

Sales C		Transmission - T850		
1	6502 034	1	DDR	SCREW, Special Shouldered, M10x1x29
2	5069 064AA	1	DDR	PLATE, Differential Support
3	5069 085AA	1	DDR	SHAFT, Pinion Gear
4	5069 067AA	1	DDR	WASHER PACKAGE, Side G Thrust
5	4348 679AB	4	DDR	PINION, Differential
6	5069 066AA	2	DDR	GEAR, Differential Side
7	5069 084AA	1	DDR	SHAFT, Pinion Gear
8	5069 061AA	1	DDR	CASE, Differential
9	5069 060AA	1	DDR	GEAR, Differential Drive
-10	5069 065AA-	2	DDR	PIN, Pinion Shaft
11	5069 056AA	2	DDR	BEARING CONE, Differential
-12	5069 073AA-	1	DDR	RING
-13	4659 242	1	DDR	SPACER, Final Drive, 0.50mr
-14	4659 243	1	DDR	SPACER, Final Drive, 0.54mr
-15	4659 249	1	DDR	SPACER, Final Drive, 0.66mr
-16	4659 250	1	DDR	SPACER, Final Drive, 0.70mr
-17	4659 251	1	DDR	SPACER, Final Drive, 0.74mr
-18	4659 252	1	DDR	SPACER, Final Drive, 0.78mr
-19	4659 253	1	DDR	SPACER, Final Drive, 0.82mr
-20	4659 254	1	DDR	SPACER, Final Drive, 0.86mr
-21	4659 255	AR	DDR	SPACER, Final Drive, 0.90mr
-22	4659 256	1	DDR	SPACER, Final Drive, 0.94mr
-23	4659 257	1	DDR	SPACER, Final Drive, 0.98mr
-24	4659 258	1	DDR	SPACER, Final Drive, 1.02mr
-25	4659 259	1	DDR	SPACER, Final Drive, 1.06mr
-26	4659 260	1	DDR	SPACER, Final Drive, 1.10mr
-27	4659 261	1	DDR	SPACER, Final Drive, 1.14mr
-28	4659 262	1	DDR	SPACER, Final Drive, 1.18mr
-29	4659 263	1	DDR	SPACER, Final Drive, 1.22mr
-30	4659 264	1	DDR	SPACER, Final Drive, 1.26mr
-31	4659 265	1	DDR	SPACER, Final Drive, 1.30mr
-32	4659 266	1	DDR	SPACER, Final Drive, 1.34mr
-33	4659 267	1	DDR	SPACER, Final Drive, 1.38mr
-34	4659 268	1	DDR	SPACER, Final Drive, 1.42mr

TRIM

DESCRIPTION

TRANS



4659 269

4659 270

H = High Line P = Premium S = Sport

X = Special

-35

-36

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

DDR

DDR

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

SPACER, Final Drive, 1.46mm

SPACER, Final Drive, 1.50mm

#### Differential [DDR] Figure T850-810

4 5
-----

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-37	4659 271	1					DDR		SPACER, Final Drive, 1.54mm
-38	4659 272	1					DDR		SPACER, Final Drive, 1.58mm
-39	4659 273	1					DDR		SPACER, Final Drive, 1.62mm
-40	4659 274	1					DDR		SPACER, Final Drive, 1.66mm
-41	4659 275	1					DDR		SPACER, Final Drive, 1.70mm
-42	4659 276	1					DDR		SPACER, Final Drive, 1.74mm
-43	4659 277	1					DDR		SPACER, Final Drive, 1.78mm
-44	4659 278	1					DDR		SPACER, Final Drive, 1.82mm
-45	4659 279	1					DDR		SPACER, Final Drive, 1.86mm
-46	4659 280	1					DDR		SPACER, Final Drive, 1.90mm
-47	4659 281	1					DDR		SPACER, Final Drive, 1.94mm
-48	4659 282	1					DDR		SPACER, Final Drive, 1.98mm
-49	4659 283	1					DDR		SPACER, Final Drive, 2.02mm
-50	4659 284	1					DDR	_	SPACER, Final Drive, 2.06mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

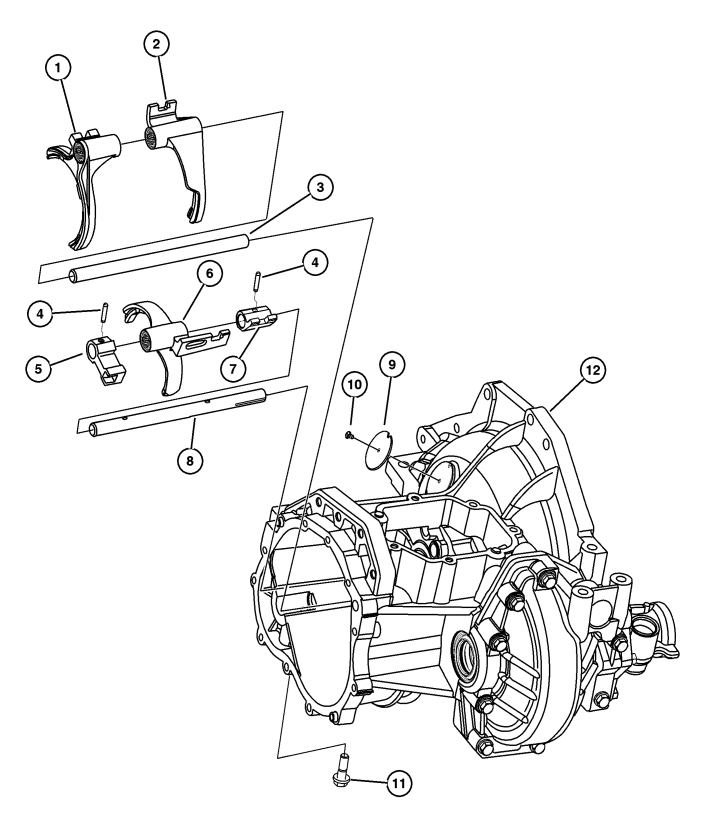
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

## Fork & Rails [DDR] Figure T850-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE:									
Sales Co	des:								
	Speed Manua	l Trans	mission - T	850					
1	5069 177AA	1					DDR		FORK, Fifth and Reverse
2	5069 176AA	1					DDR		FORK, First and Second
3	5069 171AA	1					DDR		RAIL, First and Second Shift
4	6101 475	1					DDR		PIN
5	5069 175AA	1					DDR		CONNECTOR
6	5069 173AA	1					DDR		FORK, Third and Fourth
7	5069 174AA	1					DDR		LUG, Fifth and Reverse Gear
8	5069 172AA	1					DDR		RAIL, Third and Fourth Shift
9									LABEL, Transmission Tag, (NOT
									SERVICED) (Not Serviced)
10									SCREW, (NOT SERVICED) (Not
									Serviced)
11	5069 183AA	1					DDR		BOLT
12									CASE, Transaxle, Serviced With
									Transmission Assembly, (NOT
									SERVICED) (Not Serviced)
-13	5069 194AA-	1					DDR		RAIL, Shift
-14	5069 195AA-	1					DDR		CAM, Reverse Block

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

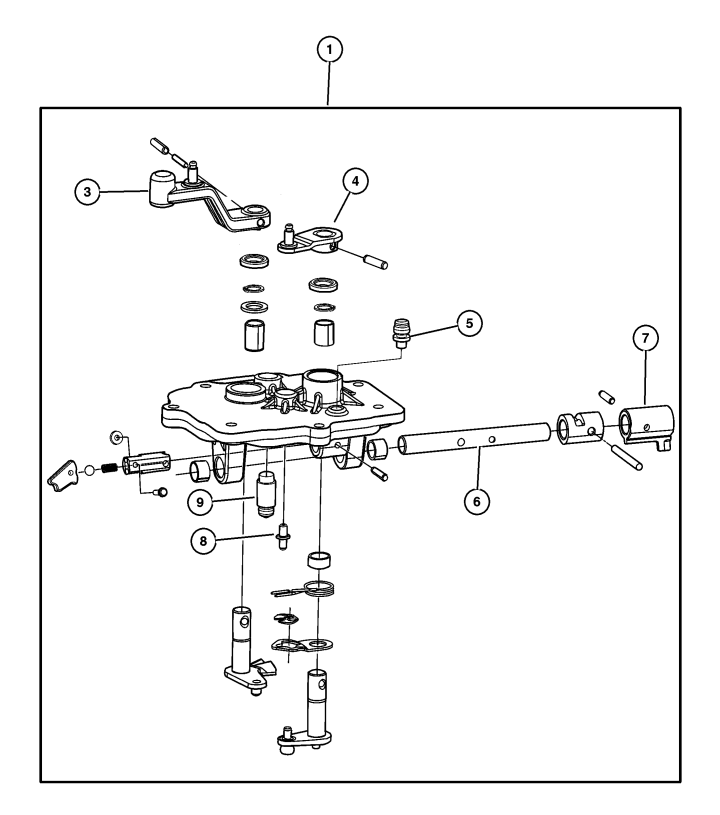
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Shift Rail Cover & Levers [DDR] Figure T850-920



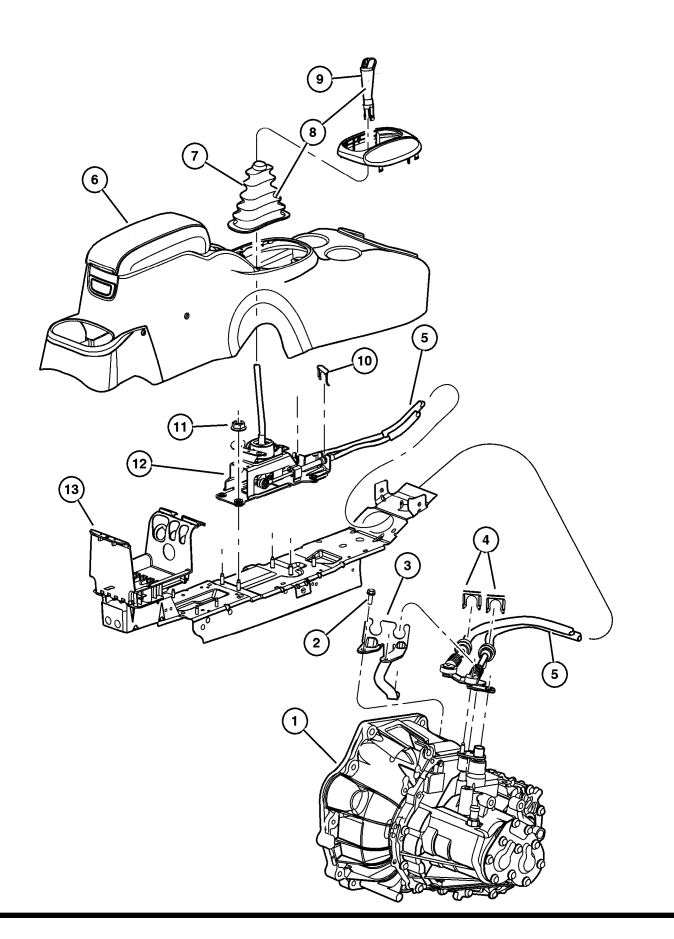
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE:									
ales Co									
DDR]=5	Speed Manual	Transr	nission - T	850					
1	5080 944AA	1					DDR		HOUSING, Shift
-2	5104 815AA-	1					DDR		LEVER PACKAGE, Gearshift
3	5080 946AA	1					DDR		LEVER, Select
4	5080 947AA	1					DDR		LEVER, Crossover
5	5080 970AA	1					DDR		VENT, Cap, Jiggle
6	5080 947AA	1					DDR		LEVER, Crossover
7	5069 191AA	1					DDR		BLOCKER, Shift
8	4778 249	1					DDR		PIN, Shift Shaft
9	5069 192AA	1					DDR		DETENT, Gearshift
-10	6101 492	1					DDR		ROLL PIN, Select Lever Shaft,
									M6x28

H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

#### **Gearshift Controls [DDR]** Figure T850-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[DDR]=5	Speed Manual	Transr	nission - T	850					
	7L 6 Cyl. 24V I		-	е					
[EER]=2.	7L 6 Cyl. 24V I	DOHC	Engine						
[DD5]=5	Speed Manual	Transn	nission - A	578					
1									TRANSMISSION, 5 Speed, See
									Illustration 110, (NOT SERVICED
									(Not Serviced)
2	6101 611	1					DDR		SCREW AND WASHER, Hex Head
									M8x1.25x25
3	4593 486AA	1				EEE,	DDR		BRACKET, Transmission Control
						EER			Cable
4	6501 326	2					DD5,		CLIP, Moulding
							DDR		
5	4593 485AA	1				EEE,	DDR		CABLE, Gearshift Control
						EER			
6									CONSOLE, Center, See Group 8A,
									(NOT SERVICED) (Not Serviced)
7	4593 311	1					DD5,		BOOT, Gear Shift Lever
							DDR		
8	4668 229	1					DD5,		BOOT AND KNOB, Gearshift
•	4500 000						DDR		10100 0 17
9	4593 296	1					DD5,		KNOB, Gearshift
	4000 000						DDR		OUD Oakla
10	4269 830	2					DD5,		CLIP, Cable
11	6500 700	4					DDR		NUT Hay Florida Look Moy 1.25
11	6502 720	4					DD5, DDR		NUT, Hex Flange Lock, M8x1.25
12	4593 297AC	1					DDR DD5,		SHIFTER, Transmission
12	4093 291 AC						DDS, DDR		SHIFTER, Hallshiission
13							אטט		BRACKET, Center Console, See
13									Sheet Metal Group, (NOT
									SERVICED) (Not Serviced)
-14	6502 386	1					DD5,		PIN, Spring, M4.4x20, Gear Shift
-1-	0302 300	'					DD3, DDR		Tilly, Opining, Mi4.4x20, Ocal Office
-15	5069 190AA-	1					DDR		PIN, Shift Shaft
-16	6100 515	3					DDIX DD5,		NUT, Hex Flange Lock, M5
.0	2100 010	3					DDS, DDR		, How hange Look, Mo

H = High Line P = Premium
S = Sport
X = Special

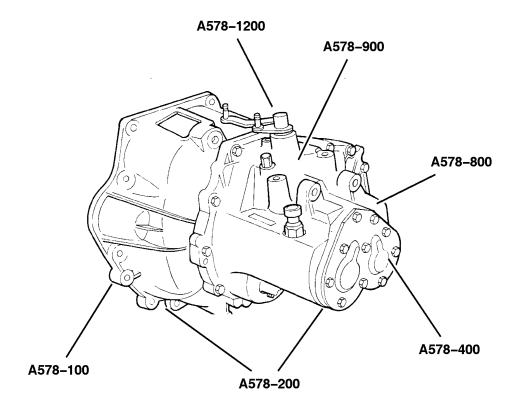
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## **Group – T350**

### **NVG Manual Transaxle 5 Speed**



T350–100 Transaxle Assembly	T350–200 Case and Extension	T350–400 Gear Train	T350-800 Differential
T350-900 Fork and Rails	T350–1200 Gearshift Controls		

#### **GROUP T350 - NVG Manual Transaxle 5 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly & Mounting [DD5]	Fig. T350-110
Collar, Structural [ECC + DD5]	Fig. T350-120
Case and Extension	
Case, Transaxle & Related Parts [DD5]	Fig. T350-210
Gear Train	
Gear Train [DD5]	Fig. T350-410
Differential	
Differential [DD5]	Fig. T350-810
Fork and Rails	
Fork & Rail [DD5]	Fig. T350-910
Gearshift Controls	
Gear Shift Controls	Fig. T350-1210

#### **Transaxle Assembly & Mounting [DD5] Figure T350-110**

ITEM

PART

NUMBER

QTY

LINE

	NOTE:
	Sales C
	[ECC]=2
	[DD5]=5
	1
	0
	2 3
	4
	5
	6
	7
	8
(11)	9
$\succ$	10
	11
/ (17)	12
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13
$\sim$ (2)	
(10)	14
/ (12)————————————————————————————————————	15
(15)	40
	16
(14) (13)	17
	.,
	18

11 -141	NONBER	Q(II	LINE	OLIVILO	ושטטו	LINOINE	IIIAIIO	I IXIIVI	DEGCKII TION
NOTE: Sales C	adaa								
		C 46\/							
-	2.0L 4 Cyl. DOH		-	<b>5</b> 70					
ם=[פטט	Speed Manual	rransn	nission - A	5/8					ENGINE Complete Con Engine
1									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
	<b>5000 0404</b>					<b>500</b>			Serviced)
2	5062 040AA	1				ECC	DD5		CLUTCH
3	6503 523	2					DD5		BOLT, Hex Head, M12-1.75x60
4	4567 147	1					DD5		COVER, Transaxle Converter
5	4593 358	1				ECC	DD5		COVER, Transaxle Dust
6	6501 544	1				ECC	DD5		PIN
7	6504 383	4				ECC	DD5		BOLT, Hex Head, M10x1.50 x 13
8	4567 143	1					DD5		PLATE, Drive Plate
9	4471 933	1					DD5		PLATE, Drive Plate Backing
10	6503 465	8					DD5		BOLT, Drive Plate and Flywheel
11	6503 244	1					DD5		STUD
12	4593 121	1					DD5		BOOT, Clutch Release Lever
13	6100 264	1					DD5		BOLT AND CONED WASHER, H
									Head, M6x14x12.5
14	4670 082AB	1				ECC	DD5		PINION, Speedometer Drive, Red
15	4707 839AA	1				ECC,	DD5		SENSOR, Vehicle Speed
						EDZ			
16	6501 714	1				ECC,	DD5		SCREW AND WASHER, Hex Hea
						EDZ			M6x1x18
17									WIRING, Engine, (NOT SERVICE
									(Not Serviced)
18	4796 408AH	1				ECC	DD5		TRANSAXLE

SERIES BODY ENGINE TRANS TRIM

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

DESCRIPTION

(5)

#### Collar, Structural [ECC + DD5] Figure T350-120

2	1	
3	5	
5		5
		7
(4)	6	8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ECC]=2	.0L 4 Cyl. 16V	DOHC	Engine						
[DD5]=5	Speed Manual	Transn	nission						
1									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
									Serviced)
2									TRANSMISSION, 4 Speed, See
									Illustration 110, (NOT SERVICED
									(Not Serviced)
3	6505 832AA	4							BOLT, Hex Flange Head
4	4593 358	1				ECC	DD5		COVER, Transaxle Dust
5	6506 019AA	2				ECC	DD5		BOLT AND WASHER, Hex Head,
									M10x1.5x30
6	6501 544	1				ECC	DD5		PIN
7	4668 270AC	1				ECC	DD5		COLLAR, Structural, Oil Pan To
									Transmission
8	6506 019AA	2				ECC	DD5		BOLT AND WASHER, Hex Head,
									M10x1.5x30

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

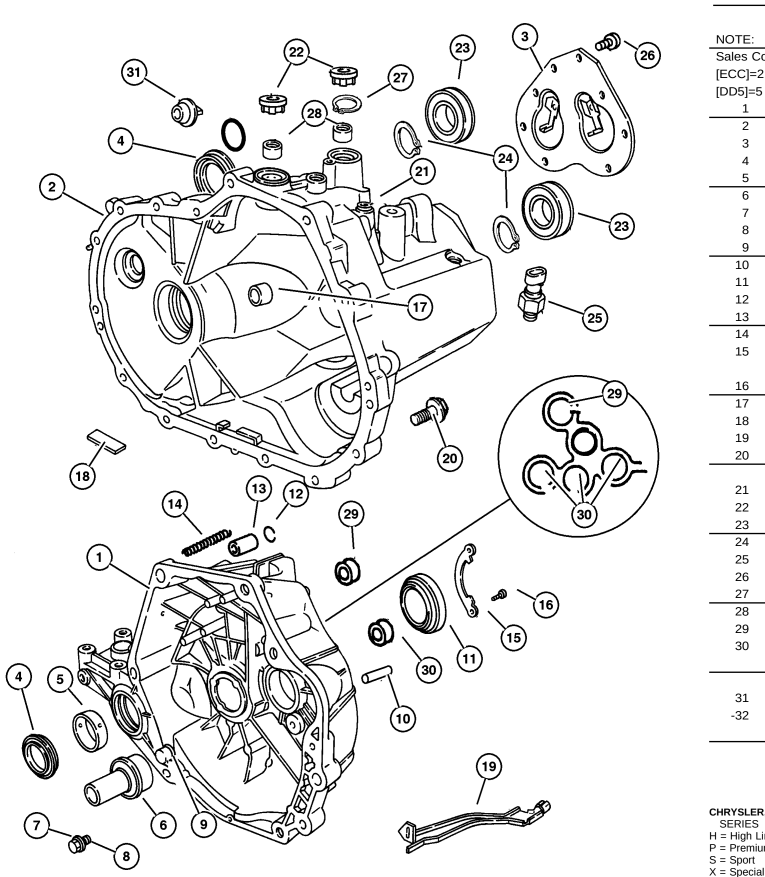
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Case, Transaxle & Related Parts [DD5] **Figure T350-210**

**PART** 



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	ndes:								
	.0L 4 Cyl. DOH	C 16V	Engine						
	Speed Manual		-	578					
1	5102 889AA	1	11331011 71	. 070		ECC	DD5		HOUSING, Clutch
2	5016 883AA	<u>·</u> 1				ECC	DD5		CASE, Transmission
3	5014 463AA	1				ECC	DD5		PLATE, Transaxle Case Rear
4	4761 107	1				ECC	DD5		SEAL, Axle Drive Shaft
5	4567 022	1				ECC	DD5		BEARING CUP, Differential
6	4761 090	<u>·</u> 1				ECC	DD5		BEARING ASSEMBLY, Input
7	4761 101	1				ECC	DD5		SCREW, Drain
8	4761 100	1				ECC	DD5		WASHER, Drain Plug
9	4670 240	1				ECC	DD5		PIVOT, Clutch Release Lever
10	4761 099	2				ECC	DD5		PIN, Locating
11	4761 093	1				ECC	DD5		BEARING PACKAGE, Output Sha
12	4761 080	1				ECC	DD5		SNAP RING
13	4761 094	1				ECC	DD5		DETENT, Valve Body
14	4761 095	1				ECC	DD5		SPRING, Select Detent
15	4761 097	1				ECC	DD5		RETAINER, Transmission Output
									Shaft Bearing
16	4761 098	2				ECC	DD5		BOLT, Output Shaft Bearing
17	4740 899	1				ECC	DD5		BUSHING, Shift Rail
18	4761 078	1				ECC	DD5		MAGNET, Transmission
19	4761 087	1				ECC	DD5		TROUGH, Lubrication
20	6100 299	15				ECC	DD5		BOLT AND CONED WASHER, He
									Head, M8x45x17
21	5080 970AA	1				ECC	DD5		VENT, Cap, Jiggle
22	4761 077	2				ECC	DD5		SEAL, Shift Lever
23	5013 634AA	1				ECC	DD5		BEARING, Input Shaft
24	4761 096	1				ECC	DD5		SNAP RING
25	4864 775	1				ECC	DD5		SWITCH, Back Up Lamp
26	4761 082	10				ECC	DD5		BOLT, Case Plate
27	4762 606	1				ECC	DD5		RETAINER, Shaft
28	4762 602	1				ECC	DD5		BUSHING, Crossover Shaft
29	4761 076	1				ECC	DD5		BUSHING, Shift Rail, [15MM I/D]
30									BUSHING, Shift Rail
	4740 899	1				ECC	DD5		[15MM I/D 12 MMLong]
	4762 605	3				ECC	DD5		[14MM I/D 10 MM Long]
31	4856 559	1				ECC	DD5		PLUG, Access Hole
-32	4670 071	1				ECC	DD5		BOOT, Clutch Release Lever

H = High Line P = Premium S = Sport

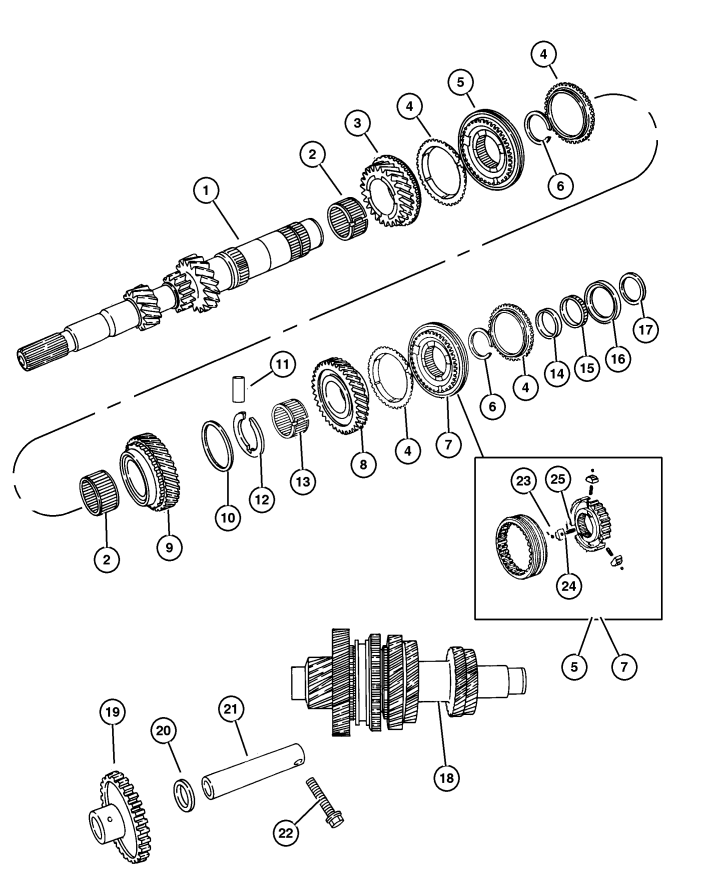
1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Gear Train [DD5] Figure T350-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ECC]=2	2.0L 4 Cyl. DOH	IC 16V	Engine						
[DD5]=5	Speed Manual	Transm	nission - A	578					
1	5019 573AA	1				ECC	DD5		INPUT SHAFT PACKAGE, Transaxle
2	4762 612	3				ECC	DD5		NEEDLE BEARING
3	5014 863AA	1				ECC	DD5		GEAR, Third
4	4874 135	2				ECC	DD5		STOP RING, Synchronizer
5	5018 964AA	1				ECC	DD5		SYNCHRONIZER, Third and Fourth
6	4761 136	AR				ECC	DD5		RING, Synchronizer Hub, Yellow
7	5018 965AA	1				ECC	DD5		SYNCHRONIZER, Fifth
8	4761 141	1				ECC	DD5		GEAR, Fifth
9	5016 877AA	1				ECC	DD5		GEAR, Fourth
10	4761 138	1				ECC	DD5		RING, 4th Gear
11	4761 140	1				ECC	DD5		PIN, Mainshaft
12	4761 137	2				ECC	DD5		WASHER, Fourth Gear
13	4762 612	1				ECC	DD5		NEEDLE BEARING
14	4761 120	1				ECC	DD5		BEARING CUP, Reverse Brake
15	4761 119	1				ECC	DD5		NEEDLE BEARING
16	5102 313AA	1				ECC	DD5		BEARING CONE, Reverse Brake
17	4761 118	1				ECC	DD5		SPACER, Reverse Brake
18	5017 853AA	1				ECC	DD5		OUTPUT SHAFT, Transaxle
19	4886 482AA	1				ECC	DD5		GEAR, Reverse Idler
20	4761 127	1				ECC	DD5		SPACER, Reverse Idler
21	4761 126	1				ECC	DD5		IDLER SHAFT, Transmission
22	6100 299	15				ECC	DD5		BOLT AND CONED WASHER, Hex
	0.00 200	.0				200	220		Head, M8x45x17
23									BALL, Pivot, Serviced in Assembly,
20									(NOT SERVICED) (Not Serviced)
24									KEY, Synchronizer, Serviced in
- '									Assembly, (NOT SERVICED) (Not
									Serviced)
25	4764 442	2				ECC	DD5		SPRING, Synchronizer
	4761 113	3					פטט		SPRING, Synchronizer

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

PART

1	3	13	
2 Marson Co		10 4 5	6 7
11)	To a constant of the second	6 7	9 (4) (5)

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co		50110	10) /						
	2.0L 4 Cylinder								
	5 Speed Manua		mission A	578					
1	5017 848AB	1				ECC	DD5		DIFFERENTIAL, Transaxle
2	5017 849AA	1				ECC	DD5		GEAR, Differential Ring
3	4761 102AB	1				ECC	DD5		CASE, Differential
4	4348 679AB	2				ECC	DD5		PINION, Differential
5	4137 024	2				ECC	DD5		WASHER, Pinion Thrust
6	4659 502	2				ECC	DD5		GEAR, Differential Side
7	4504 568	1				ECC	DD5		WASHER PACKAGE, Side Gear
									Thrust
8	4659 142	1				ECC	DD5		SHAFT, Pinion Gear
9	6503 827	1				ECC	DD5		PIN, Pinion Shaft
10	5017 180AA	12				ECC	DD5		BOLT, Differential Ring Gear
11	4567 022	1				ECC	DD5		BEARING CUP, Differential
12	4567 025AB	2				ECC	DD5		BEARING
13	4797 316	1				ECC	DD5		GEAR, Speedometer Drive
14	4883 546AA	AR				ECC	DD5		SHIM, Final Drive, .42mm
-15	4883 545AA-	AR				ECC	DD5		SHIM, Final Drive, .46mm
-16	5222 345	AR				ECC	DD5		SHIM, Final Drive, .50mm
-17	5222 346	AR				ECC	DD5		SHIM, Final Drive, .54mm
-18	5222 347	AR				ECC	DD5		SHIM, Final Drive, .58mm
-19	5222 348	AR				ECC	DD5		SHIM, Final Drive, .62mm
-20	5222 349	AR				ECC	DD5		SHIM, Final Drive, .66mm
-21	5222 350	AR				ECC	DD5		SHIM, Final Drive, .70mm
-22	5222 351	AR				ECC	DD5		SHIM, Final Drive, .74mm
-23	5222 352	AR				ECC	DD5		SHIM, Final Drive, .78mm
-24	5222 353	AR				ECC	DD5		SHIM, Final Drive, .82mm
-25	5222 354	AR				ECC	DD5		SHIM, Final Drive, .86mm
-26	5222 355	AR				ECC	DD5		SHIM, Final Drive, .90mm
-27	5222 356	AR				ECC	DD5		SHIM, Final Drive, .94mm
-28	5222 357	AR				ECC	DD5		SHIM, Final Drive, .98mm
-29	5222 358	AR				ECC	DD5		SHIM, Final Drive, 1.02mm
-30	5222 359	AR				ECC	DD5		SHIM, Final Drive, 1.06mm
-31	5222 362	AR				ECC	DD5		SHIM, Final Drive, 1.18mm
-32	5222 363	AR				ECC	DD5		SHIM, Final Drive, 1.22mm
-33	5222 364	AR				ECC	DD5		SHIM, Final Drive, 1.26mm
-34	5222 365	AR				ECC	DD5		SHIM, Final Drive, 1.30mm
-35	5222 366	AR				ECC	DD5		SHIM, Final Drive, 1.34mm
-36	5222 367	AR				ECC	DD5		SHIM, Final Drive, 1.34mm

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

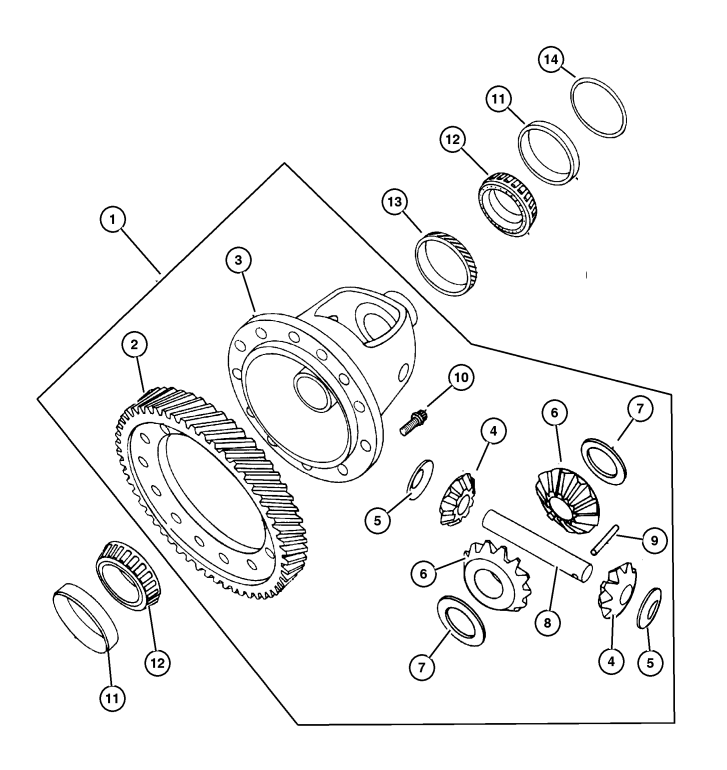
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Differential [DD5]** Figure T350-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-37	5222 368	AR				ECC	DD5		SHIM, Final Drive, 1.42mm
-38	5222 369	AR				ECC	DD5		SHIM, Final Drive, 1.46mm
-39	5222 360	AR				ECC	DD5		SPACER, Final Drive, 1.10mm
-40	5222 361	AR				ECC	DD5		SPACER, Final Drive, 1.14mm
-41	5222 370	AR				ECC	DD5		SPACER, Final Drive, 1.50mm
-42	5222 371	AR				ECC	DD5		SPACER, Final Drive, 1.54mm
-43	5222 372	AR				ECC	DD5		SPACER, Final Drive, 1.58mm

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

ITEM

PART

NUMBER

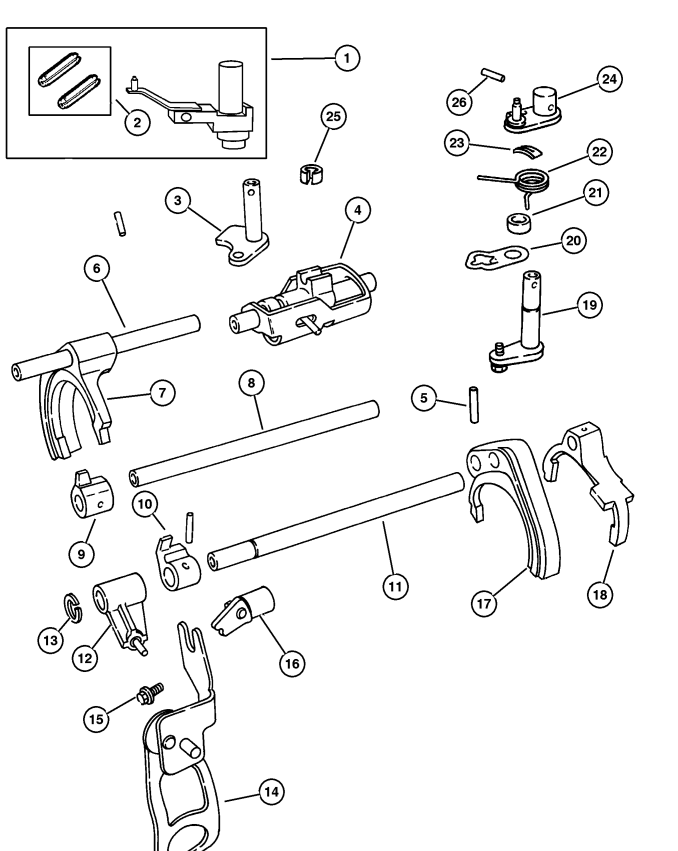
QTY

LINE

SERIES

BODY

**ENGINE** 



Sales C	odes				
	2.0L 4 Cylinder	DOHC 16V			
-	•	I Transmission A578			
1	5014 465AA	1	ECC	DD5	LEVER PACKAGE, Gearshift
2	4762 603	1	ECC	DD5	PIN, Shift Shaft
3	4773 411	1	ECC	DD5	SHAFT, Detent
4	4761 146	1	ECC	DD5	BLOCKER, Shift
5	5010 082AB	1	ECC	DD5	PIN, Roll
6	4761 176	1	ECC	DD5	RAIL, First and Second Shift
7	4796 649	1	ECC	DD5	FORK, Transmission
8	5014 862AA	1	ECC	DD5	RAIL, Third and Fourth Shift
9	4761 179	1	ECC	DD5	LUG, Third and Fourth Shift
10	4761 181	1	ECC	DD5	LUG, Fifth and Reverse
11	4761 180	1	ECC	DD5	RAIL, Fifth and Reverse Shift
12	4761 182	1	ECC	DD5	ARM, Reverse Lever
13	6501 862	1	ECC	DD5	SNAP RING
14	4761 152	1	ECC	DD5	BRACKET, Reverse Shift Rod
15	4761 153	2	ECC	DD5	SCREW, Reverse Bracket
16	4761 154	1	ECC	DD5	CAM, Reverse Block
17	5102 317AA	1	ECC	DD5	FORK, Fifth and Reverse
18	5102 316AA	1	ECC	DD5	FORK, Third and Fourth
19	4761 147	1	ECC	DD5	LEVER, Crossover
20	4761 148	1	ECC	DD5	PLATE, Crossover Stop
21	4761 151	1	ECC	DD5	SPACER, Inner Crossover Leve
22	4761 149	1	ECC	DD5	SPRING, Crossover Lever
23	4761 150	1	ECC	DD5	RETAINER, Spring
24	4761 143	1	ECC	DD5	LEVER, Crossover
25	4761 158	1	ECC	DD5	CLIP, Detent Shaft

TRIM

DESCRIPTION

TRANS

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

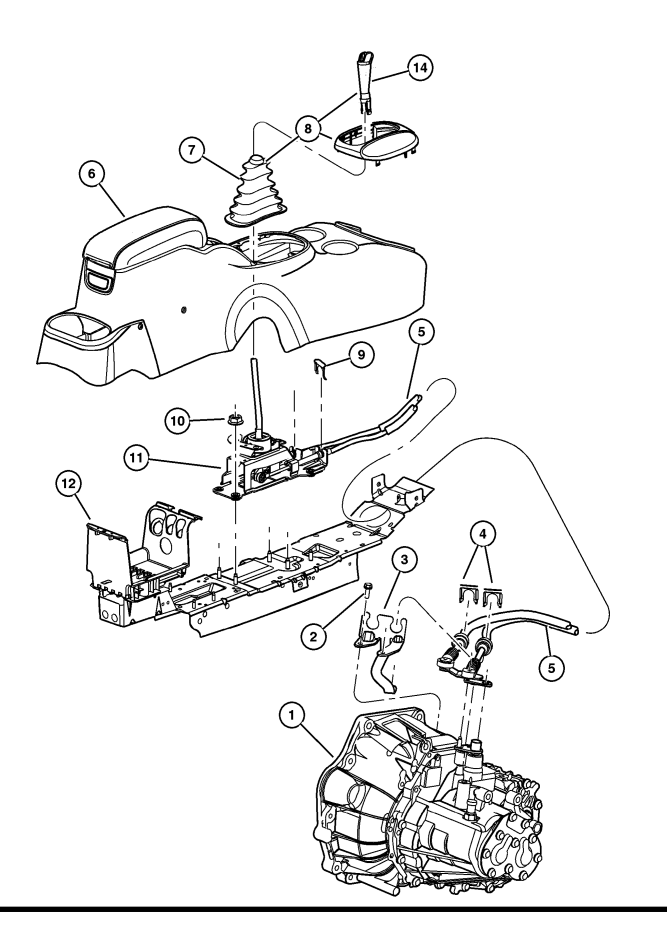
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Gear Shift Controls** Figure T350-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
_	2.0L 4 Cyl. 16V		_						
-	Speed Manual								
	Speed Manual	Transm	nission - A	578					
1									TRANSMISSION, 5 Speed, See
									Illustration 110, (NOT SERVICE)
									(Not Serviced)
2	6101 611	2				ECC			SCREW AND WASHER, Hex Hea
									M8x1.25x25
3	4641 134	1					DD5		BRACKET, Transmission Control
									Cable
4	6501 326	2					DD5,		CLIP, Moulding
							DDR		
5	4593 381AB	1					DD5		CABLE, Gearshift Control
6									CONSOLE, Center, See Group 8A
									(NOT SERVICED) (Not Serviced
7	4593 311	1					DD5,		BOOT, Gear Shift Lever
							DDR		
8	4668 229	1					DD5,		BOOT AND KNOB, Gearshift
							DDR		
9	4269 830	2					DD5,		CLIP, Cable
							DDR		
10	6502 720	4					DD5,		NUT, Hex Flange Lock, M8x1.25
							DDR		
11	4593 297AC	1					DD5,		SHIFTER, Transmission
							DDR		
12									BRACKET, Center Console, See
									Sheet Metal Group, (NOT
									SERVICED) (Not Serviced)
-13	6500 776	1					DD5		SCREW AND WASHER, Hex Hea
									M5x.8x14, Cable attaching
14	4593 296	1					DD5,		KNOB, Gearshift
							DDR		

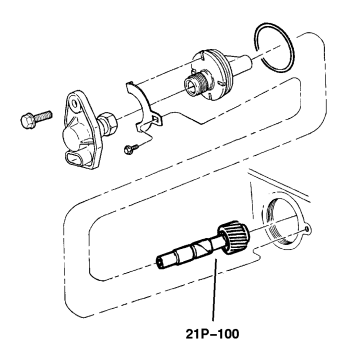
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Group – 21P Speedometer Pinions



21P-100 Speedometer Pinions		

#### **GROUP 21P - Speedometer Pinions**

Illustration Title	Group-Fig. No.
Speedometer Pinions	
Dinian Chandemater [DD5]	E: 04D 440

3—	
4	
//	

	PART				2027				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE:	ic Transmission	IDGI 1	& Manual	Transmissi	on IDDR1	Do Not Use	- Speedom	neter Pi	inion
Sales Co		. [202]	a manaar	Transmiss.	0.1 [2211]	20 1101 001	о ороссо	10101 1	
[ECC]=2	.0L 4 Cyl. 16V	DOHC	Engine						
	.4L 4 Cyl. 16V								
	Speed Manual	Transn	nission						WIDING E O. El
1									WIRING, Engine, See Electrical Group, (NOT SERVICED) (Not Serviced)
2	6501 714	1				ECC,	DD5		SCREW AND WASHER, Hex Head
0	4707.0004.4					EDZ	DD.		M6x1x18
3	4707 839AA	1				ECC, EDZ	DD5		SENSOR, Vehicle Speed
4	4670 082AB	1				ECC	DD5		PINION, Speedometer Drive, Red
IRYSLER	, SEBRING CIRRU	S. STRA	TUS R/T (JR	. ———					

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

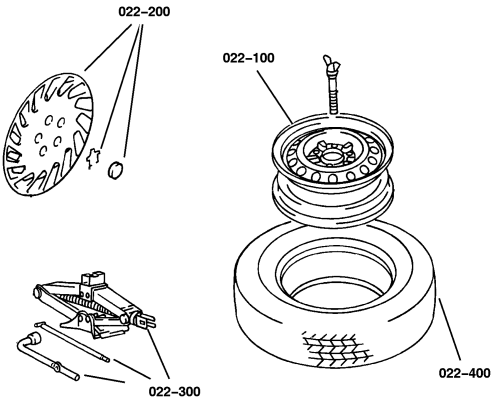
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

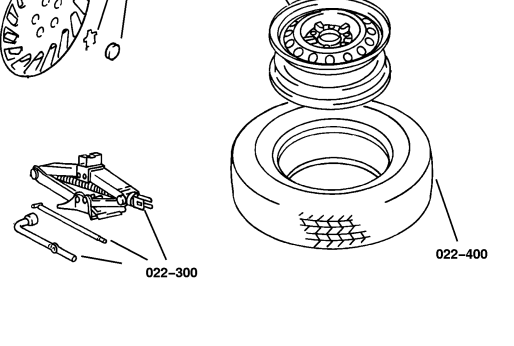
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 022 Wheels, Covers and Jacks





022–300 Jack Stowage

022–400 Spare Tire Stowage

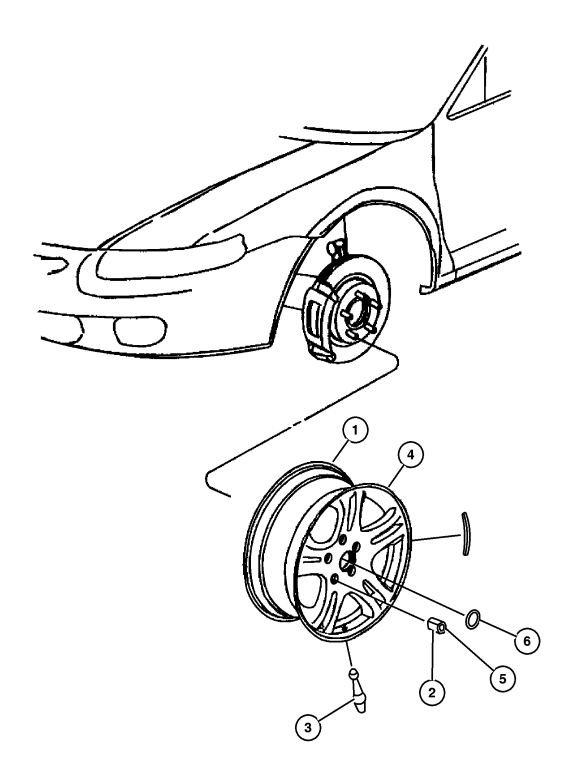
022–200 Wheel Covers and Center Caps

022-100 Wheels and Hardware

#### **GROUP 22 - Wheels, Covers and Jacks**

Illustration Title	Group-Fig. No
Wheels and Hardware	Fig. 022-150
Wheel Covers and Center Caps  Covers, Wheel	Fig. 022-210
Jack Stowage	Fig. 022-350
Spare Tire Stowage Spare Tire Stowage	

### **Wheels and Hardware** Figure 022-150



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 101	NOMBER	Q I I	LINE	OLIVIEO	ВОВТ	LITOITE	IKANO	TIXIN	DECOM! HON
NOTE:S	ales Codes:								
[WBB] =	Wheels - 14 X	5.5 Bla	ck						
[WCF] =	Wheels - 15 X 6	6.0 Bla	ck						
[WFJ] =	Wheels - 17 Alu	minum	1						
[WJA] =	Wheels - 15 Alu	minum	1						
[WNB] =	Wheels - 16 x 6	3.5 Alu	minum						
[WNE] =	Wheels - 16' Al	uminur	m, Chrome	)					
[WNF] =	Wheels - 16 x 6	5.5 Alu	minum						
[WNS] =	Wheels - 16 Alu	uminun	n						
1	4879 251AA	1							WHEEL, Steel, [WCF]
2									NUT, Wheel, M12x1.5
	6500 092	20							[WNB,WN5]
	6500 526	20							[WCF]
3	2073 355	5							STEM, Wheel Valve, .75 inch
4									WHEEL, Aluminum
	WS97 PAKAA	4							[WNZ]
	4782 763AA	4							[WNE]
	WF98 PAKAA	4							[WNF,WNS]
	4782 762AA	4							[WD6]
	4895 664AA	4							[WGH]
	4782 763AA	1							[WLE]
	WG00 PAKAA	1							[WFJ]
	WF99 TAEAB	4							[WNW]
	4782 268AC	1							[WN5]
5	6502 738	20							NUT, Wheel Chrome, M12x1.5
6									CAP, Wheel Center
	4782 867AA	4							[WNZ,WN5,WNW,WNB,WD6]
	4782 764AA	4							[WNE,WLE]
	WG23 PAKAA								[WNF]
	WG91 PAKAA								[WFJ]
	WG23 PAKAA	-							[WNS]
-7	4879 240AA-	1							WHEEL, Spare, Compact
-8									LABEL, Tire Pressure
	4879 203AB-	1	-		41				P205/65R15 92T-P205/60R16 91
	4782 727AA-	1	С		27				P205/65R15 92T-P205/60R16 91
	4879 204AB-	1							P205/65R15 92T-P205/60R16 91
									Spanish
	4879 262AA-	1							205/60R16 92V PLACARD, Mexic

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

2	(3)	4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	WHEELS - 16								
	WHEELS - 16								
	WHEELS - 16				_				
	WHEELS - 16			I, CHROME	<u> </u>				
	WHEEL COVE								
	WHEEL COVE		0						COVED Wheel IME II
1	WA25 PAKAA WA26 PAKAA								COVER, Wheel [W5J]
2	WAZO PANAA	1 4							COVER, Wheel, [W5H] CAP, Wheel Center
3	4782 867AA	4							[WNB,WNZ,WN5,WNW,WD6,
	4/02 00/AA	4							WGH]
	WG23 PAKAA	Δ 4							[WNF]
	WG91 PAKAA								[WFJ]
4	4782 764AA	4							CAP, Wheel Center, Chrome, [WNE]
•		•							
CHRYSI EP	SEBRING CIRRU	S STRA	TUS R/T ( IP)	·					
SERIES	LINE		Ì	BODY		NGINE			TRANSMISSION
H = High Lir P = Premiur				= Convertible = 4 Door		C, EC0 = 2.0l Z, ED0 = 2.4L	4 Cyl 16V I	DOHC	DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
S = Sport	C = Cirru	us (Mexic	co)	- 4 0001	ED\	l = 2.4L 4 Cy	I 16V DOHO	Turbo	DG0 = All Automatic
X = Special	D = R/T	(Mexico)			EEF	R, EE0= 2.7Ĺ E = 2.7L 6 Cy	6 Cyl 24V D	OHC	DD0 = All 5 Speed Manual
					EEE	z = 2.7 L b Cy	1 Z4V FF		

5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	Sales Code								
[ABB] = E	uropean Equi	oment (	Group						
[TBC] = C	ompact Spare	Tire							
	ompact Spare	Tire							
	4580 063AB	1							SUPPORT, Spare Tire Cover
	4696 566	1							SUPPORT, Cover, [TBC=TBK]
	6506 415AA	1							BOLT, Square Neck, M10x1.5x18
	4695 774AB	1							JACK
	4764 663AB	1							HANDLE, Jack
-6	4472 491	1	С		27				LABEL, Tire Storage, [ABB+TBC]

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

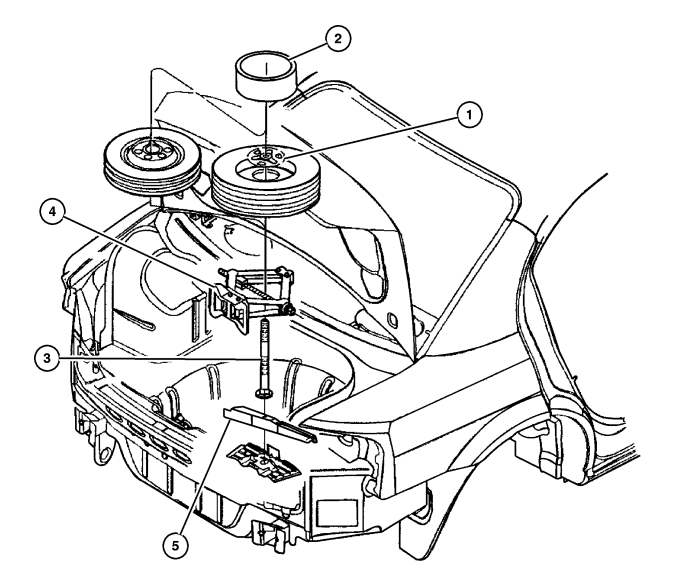
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Spare Tire Stowage Figure 022-450

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4580 063AB	1							SUPPORT, Spare Tire Cover
2	4696 566	1							SUPPORT, Cover
3	6506 415AA	1							BOLT, Square Neck, M10x1.5x185
4	4695 774AB	1							JACK
5	4764 663AB	1							HANDLE, Jack



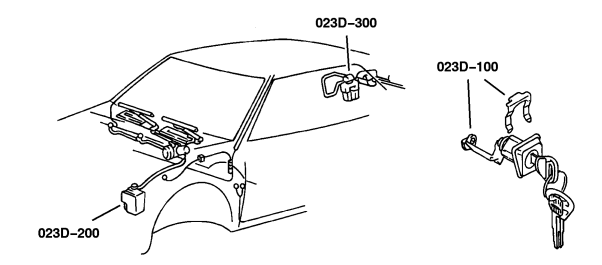
H = High Line
P = Premium
S = Sport
X = Special

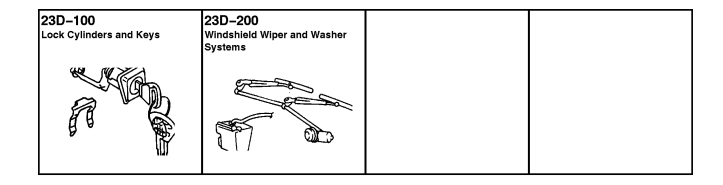
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

## Group – 23D

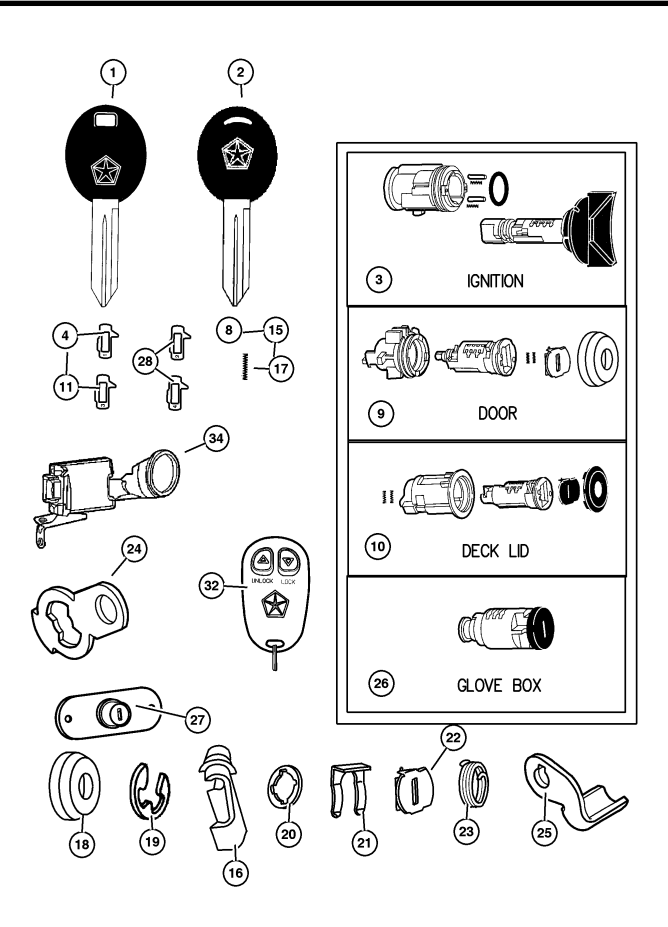
### Wiper/Lock Cylinder and Keys





#### GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinder and Double Bitted Lock Cylinder Repair Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Washer and Wiper System	Fig. 23D-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1									KEY, Blank
	5018 868AA	1	С		27				•
	5018 689AA	1	D		41				
	5018 868AA	1	С		41				
2			-						KEY, Blank
	5018 690AA	1	D		41				Smart Key
	5018 869AA	1	С		41				Smart Key
		1	С		27				Smart Key
3			-						CYLINDER, Ignition Lock
	5003 843AB	1	С		27				, 5
		1	С		41				
		1	D		41				
4									TUMBLER, Ignition Number 1,
									Sidebar
	5010 879AA	1	С		27				
		1	С		41				
		1	D		41				
-5									TUMBLER, Ignition Number 2,
									Sidebar
	5010 880AA-	1	С		27				
		1	С		41				
		1	D		41				
-6									TUMBLER, Ignition Number 3, Sidebar
	5010 881AA-	1	С		27				
		1	С		41				
		1	D		41				
-7									TUMBLER, Ignition Number 4,
									Sidebar
	5010 882AA-	1	С		27				
		1	С		41				
		1	D		41				
8									SPRING, Ignition Tumbler, Sideba
	5010 883AB	1	С		27				
		1	С		41				
		1	D		41				
9									CYLINDER, Door Lock
	4778 123	1	С		27				
	5011 040AA	1	С		41				
		1	D		41				
10									CYLINDER, Deck Lid Lock

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

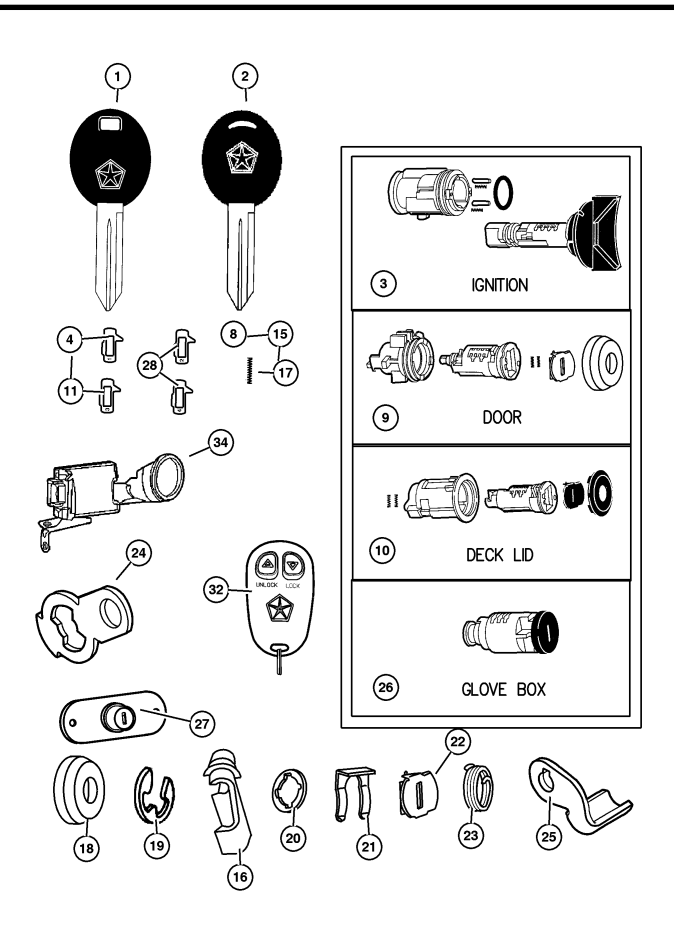
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	F040 C02 A A	4	0		27				
	5019 603AA	<u>1</u> 1	C C		27 41				
			D		41				
11		1	D		41				TUMPLED Door and Dook Number
11									TUMBLER, Door and Deck Number 1, Wide
	4778 117	1	С		27				i, wide
	4770 117	1	C		41				
		1	D		41				
-12		•	D						TUMBLER, Door and Deck Number
									2, Wide
	4778 118	1	С		27				_,
		1	C		41				
		1	D		41				
-13									TUMBLER, Door and Deck Number
									3, Wide
	4778 119	1	С		27				
		1	С		41				
		1	D		41				
-14									TUMBLER, Door and Deck Number 4, Wide
	4778 120	1	С		27				i, mae
		1	С		41				
		1	D		41				
15									SPRING, Door and Deck Tumbler
	4778 121	1	С		27				
		1	С		41				
		1	D		41				
16									CLIP, Latch
	4658 445	1	С		27				Orange
	4658 444	1	С		41				Purple
		1	D		41				Purple
	4658 445	1	С		41				Orange
		1	D		41				Orange
17									SPRING, Lock Cylinder Tumbler
	4746 873	1	С		41				
		1	С		27				
18									CAP, Door Lock Cylinder, Bright
	5257 152	1	С		27				Decklid
		1	С		41				Decklid
		1	D		41				Decklid
	4778 149	1	С		41				Door

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

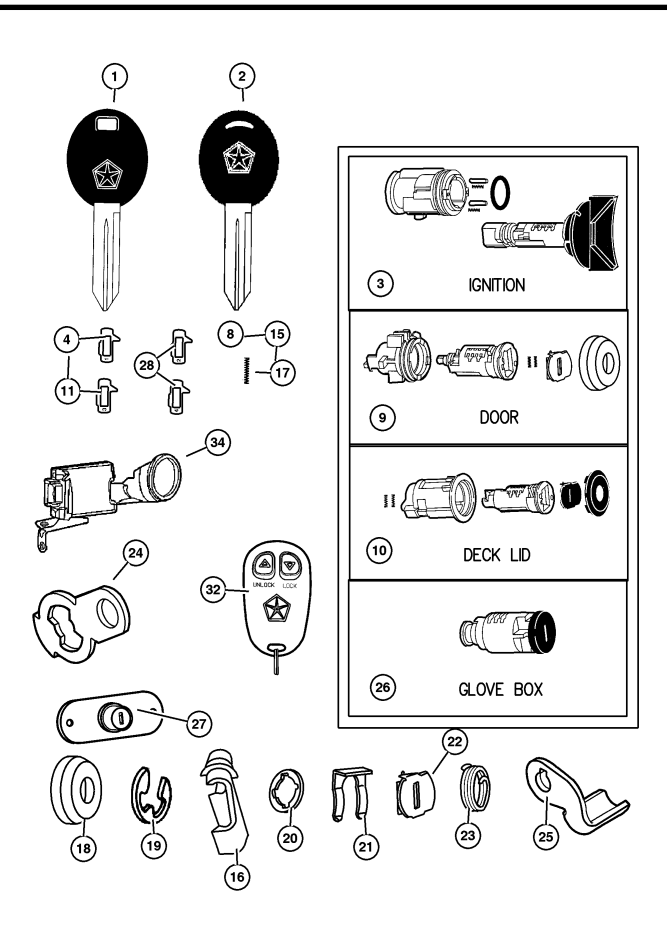
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF







	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D		41				Door
19	6026 125	1	С		27				CLIP, Retainer
20									GASKET, Door Lock Cylinder, Black
	5507 4799	1			41				
		2	С		27				
21									RETAINER, Door Lock Cylinder
	2583 377	1			41				Decklid Cylinder
		2	С		27				
22									SHUTTER, Lock Cylinder
	5019 605AA	1	С		27				
		1	С		41				
		1	D		41				
23									SPRING, Deck Lid Return
	5019 606AA	1	С		27				
	00.0000,20	1	C		41				
		1	D		41				
24		•			• •				LEVER, Front Door Cylinder
	4717 288	1	С		27				ELVER, From Boor Gymnaci
	17 17 200	1	C		41				
		1	D		41				
25		'	D		41				LEVER, Deck Lid Lock Cylinder
	4878 905AA	1	С		41				LEVER, Deck Lid Lock Cylinder
	4070 903AA		D		41				
	4880 150AA	1 1	C		27				
26	4000 130AA	ı	C		21				CVI INDED Clave Box Look (NOT
26									CYLINDER, Glove Box Lock, (NOT
07									REQUIRED)
27	5040 CO44A	4	0		07				CYLINDER, Console Lock
	5019 604AA	1	С		27				
		1	С		41				TUMPLED Leviller North and
28	5057.400		0		07				TUMBLER, Ignition Number 1
	5257 132	1	С		27				
		1	С		41				TUNDLED I W. N. I O
-29									TUMBLER, Ignition Number 2
	5257 133	1	С		27				
		1	С		41				
-30									TUMBLER, Ignition Number 3
	5257 134	1	С		27				
		1	С		41				
-31									TUMBLER, Ignition Number 4
	5257 135	1	С		27				
		1	С		41				
32									TRANSMITTER, Keyless Entry

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)
SERIES LINE BODY

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

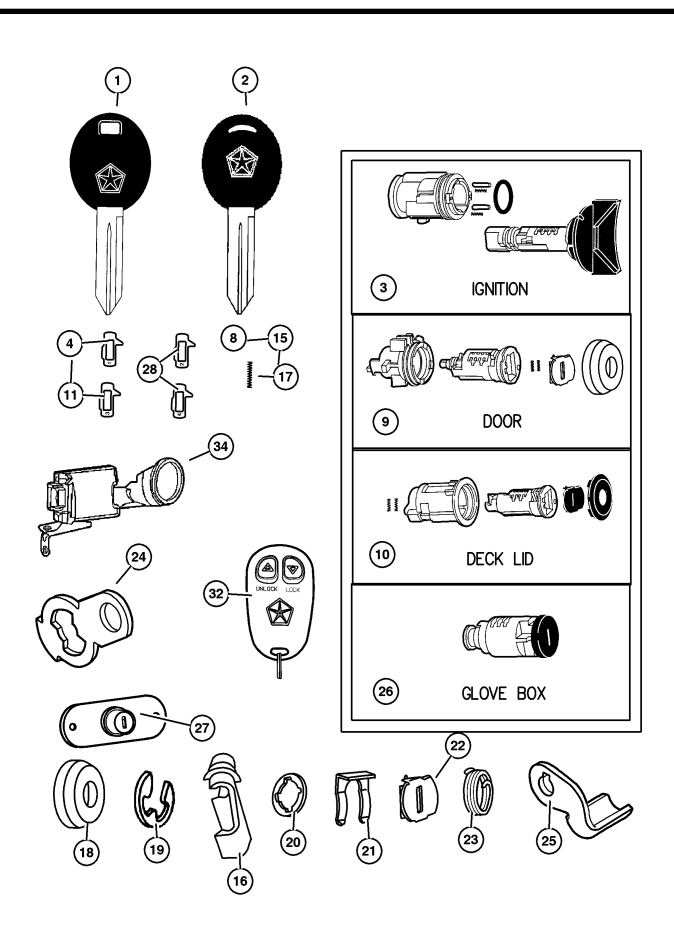
EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005





676AE 1 MODUL	DESCRIPTION
261AB       2       Export         4802       2       BATTER         676AE       1       MODUL         RECEIV	
261AB       2       Export         4802       2       BATTER         676AE       1       MODUL         RECEIV	
4802 2 BATTER 676AE 1 MODUL RECEIV	
676AE 1 MODUL RECEIV 5 755AB- 1	
5 755AB- 1 RECEIV	RY, Transmitter
5 755AB- 1	E, Immobilizer
	/ER, Keyless Entry
415AC- 1 Expor	
	t

H = High Line P = Premium

S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

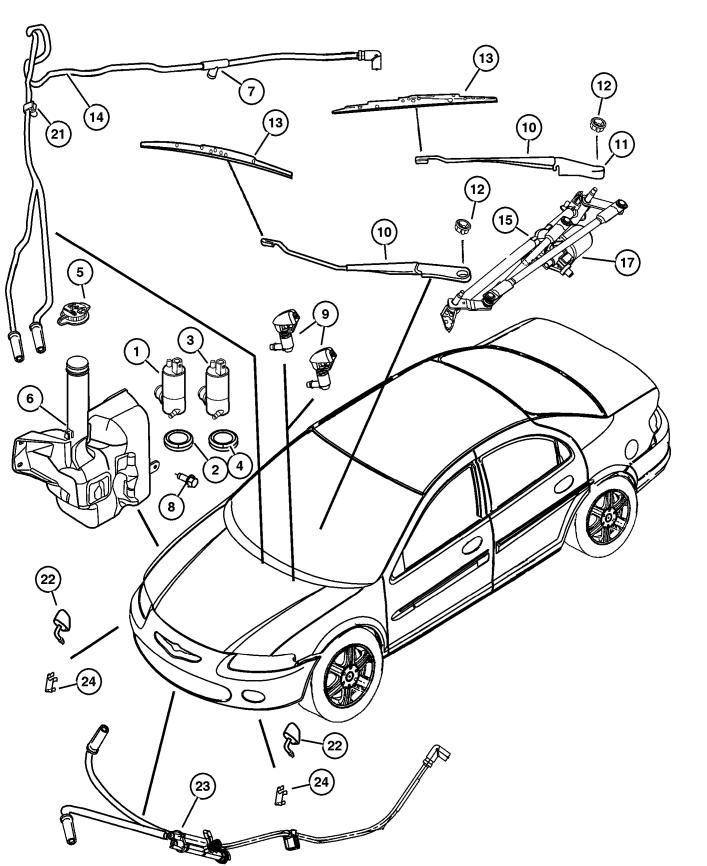
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Windshield Washer and Wiper System Figure 23D-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
1	5019 258AA	1							PUMP, Washer, Headlamp
2	5019 339AA	<del>.</del>							GROMMET, Headlamp Washer
_	00.0000	·							Pump
3	55077 241AB	1							PUMP, Washer, Windshield
4	5011 809AA	1							GROMMET, Windshield Washer
-		•							Pump
5									CAP, Washer Reservoir
Ū	4756 656	1							· · · · · · · · · · · · · · · · · · ·
	5012 475AA	1							[JHT]
6		•							RESERVOIR, Washer
Ū	5019 323AB	1							
	5019 328AB	1							[JHT]
7	4334 799	1							CONNECTOR, Washer Hose, In Lin
8	6102 132AA	3							SCREW, Hex Head, M6x1x20,
Ū	0.02 .02/	Ū							Reservoir mounting
9									NOZZLE, Washer, Windshield
_	4805 241AG	2							Up to 12/17/04
	55156 427AB								After 12/17/04
10									ARM, Wiper
	5101 868AA	1							Right
	5101 869AA	1							Left
11	4630 783	2							CAP, Wiper Arm Nut
12	6504 954AA	2							NUT & WASHER, Hex, M10 X 1.25,
									Wiper Arm attaching
13									BLADE, Wiper
	5101 870AA	1							Right
	5101 871AA	1							Left
14	4805 242AB	1							HOSE, Windshield Washer
15	5101 864AA	1							PIVOT AND LINKAGE, Wiper
-16	6506 143AA-	2							SCREW AND WASHER, Hex Head,
									Wiper Module attaching
17	5101 863AA	1							MOTOR, Wiper
-18									GROMMET, WIPER FRAME
	5101 865AA-	1							Center
	5101 866AA-	1							Right
	5101 867AA-	1							Left
-19									NUT, U, M6x1, (NOT SERVICED)
									(Not Serviced)
-20	6100 568	2							BOLT AND WASHER, Implement
									Attaching, Wiper Module attaching

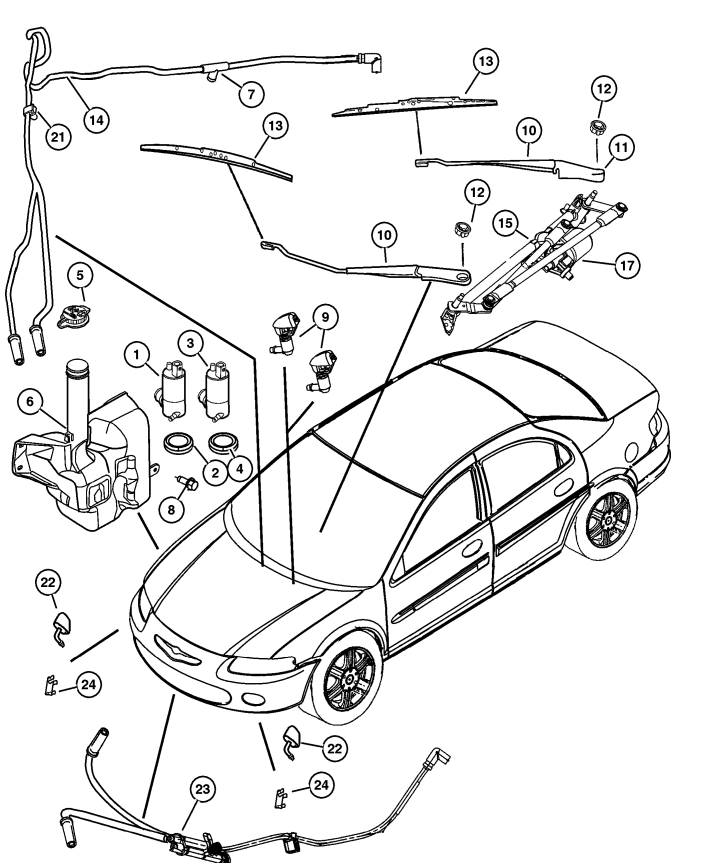
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### **Windshield Washer and Wiper System Figure 23D-205**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21									CLIP, Serviced in Wiper Hose
									Assembly item 14, (NOT
									SERVICED) (Not Serviced)
22									NOZZLE, Washer, Headlamp
	4806 078AA	1	С		41				Right
	4806 079AA	1	С		41				Left
23	4806 080AA	1	С		41				HOSE, Washer, Headlamp
24	4806 102AA	2	С		41				CLIP, Nozzle Assembly, Fascia,
									Front

H = High Line P = Premium
S = Sport
X = Special

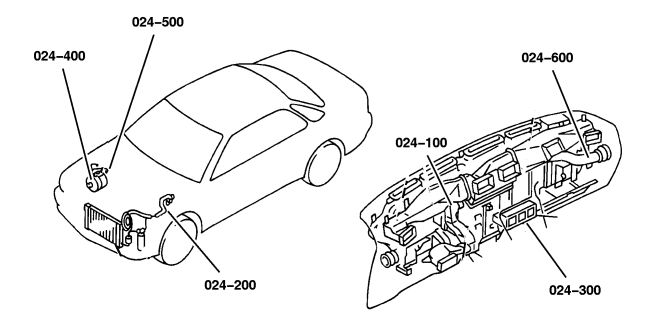
1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Group – 024 Air Conditioning & Heater



	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-600 Air Ducts and Outlets			

#### **GROUP 24 - Air Conditioning & Heater**

Illustration Title	Group-Fig. No
Air Conditioner and Heater Units  Air Conditioning and Heater Unit	Fig. 024-160
Air Conditioner and Heater Plumbing	1 lg. 02+ 100
Plumbing, Heater	Fig. 024-250
Plumbing, Air Conditioning	Fig. 024-275
Air Conditioner and Heater Controls	
Controls, A/C and Heater	Fig. 024-350
Air Conditioning Compressor	
Compressor and Mounting	Fig. 024-430
Air Ducts and Outlets	
Air Distribution Ducts, Outlets, Louver, Front	Fig. 024-610

## Air Conditioning and Heater Unit Figure 024-160

2
9 10 21 17

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	ales Code:									
[EER] = 2.7L V6 DOHC 24 VALVE MPI										
1	5018 750AB	1							HOUSING, Air Inlet, Includes:	
									DOOR-Recirc, SEAL-Air Inlet,	
									ACTUATOR-Recirc, SCREW-Qty 3	
		<del>-</del>			<del>-</del>	_			GEAR-Actuator, LEVER-Door,	
									SCREW-Cam	
2	5018 749AB	1							HOUSING, A/C And Heater,	
									Includes: HOUSING-Upr & Lwr,	
									DOOR-Control, LEVER-Control,	
									CAM-Control, DOOR-Blend,	
									ACTUATOR-Door, DOOR-Panel,	
									DOOR-Defrost Floor, LEVER-Door	
									LINK-Cam Flr/Def Door, LINK-Flr	
									Def Door, SCREW-Cam, CAM-	
									Mode, ACTUATOR-Mode, VANE,	
									STUDS, WASHER, 26 SCREWS	
-3	6507 029AA-	· 3					-		STUDS, WASHER, 26 SCREWS STUD, A/C Heater Housing	
-3 -4	5061 090AA-								WASHER, A/C Unit Mounting Stud	
									_	
5 6	4734 227	3							SCREW, Hex Head, M4.8-1.59x19	
6	5093 469AB	1							EVAPORATOR, Air Conditioning,	
-		4							with Liner and Seals	
-7	4596 395AA-								TUBE, Drain	
8	4885 457AB	1							ACTUATOR, Mode Control	
9	4885 207AA	1							ACTUATOR, Blend Door	
10	4885 206AB	1							ACTUATOR, Recirculation Door	
11	4885 612AA	1							MOTOR, Blower with Wheel	
12	5061 064AA	1							PROBE, Air Conditioning	
13	4885 891AA	1							CORE, Heater	
-14	5018 752AB-	· 1							SEAL KIT, A/C And Heater Unit	
-15									LABEL, A/C Spec, Belt Rtg. & Air	
									Bag	
	4596 446AB-	- 1				EE0			Arabic	
	4596 463AA-								French	
-16	-								LABEL, Fan Caution, A/C Spec &	
									Belt Rtg.	
	4596 368AB-	- 1							20	
	4853 239AB-								Spanish	
17	4608 624AD	1							WIRING, A/C and HEATER	
-18	4759 437AA-								CLIP, Wiring	
-18 19	4759 437AA- 4885 221AB	· 1							DUCT, Floor	
-20	4885 221AB 4885 575AA-	-							CLIP, Plastic	
-20	4000 07 07 5 .	5							CLIF, Flashe	
CHRYSLEF	R, SEBRING CIRRUS	JS, STR#	ATUS R/T (JR	₹) ———						
SERIES	LINE		·	BODY		ENGINE		20110	TRANSMISSION	
H = High Liı P = Premiur				7 = Convertible 1 = 4 Door		C, EC0 = 2.0L Z, ED0 = 2.4L			DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual	
S = Sport	C = Cirru	rus (Mexic	(ico)	= 4 000.	EDV	V = 2.4L 4 Cy	yl 16V DOHC	C Turbo	DG0 = All Automatic	
X = Special		(Mexico)			EER	R, EE0= 2.7L	_ 6 Cyl 24V D		DD0 = All 5 Speed Manual	
					ELL	E = 2.7L 6 Cy	/l 24v rr			

### **Air Conditioning and Heater Unit** Figure 024-160

2 6
3
9 10 21 17

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	21	4885 919AB	1							BLOCK, Resistor
_	-22	4885 929AA-	5							CLIP, Air Conditioning Wire, 3/8 inch
	-23	6503 273	1							STUD, Weld, M5x1.60x14, Drain
										Tube attaching
_										
_										
_										
_										
_										
_										
					· · · · · ·				<u> </u>	
_										

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

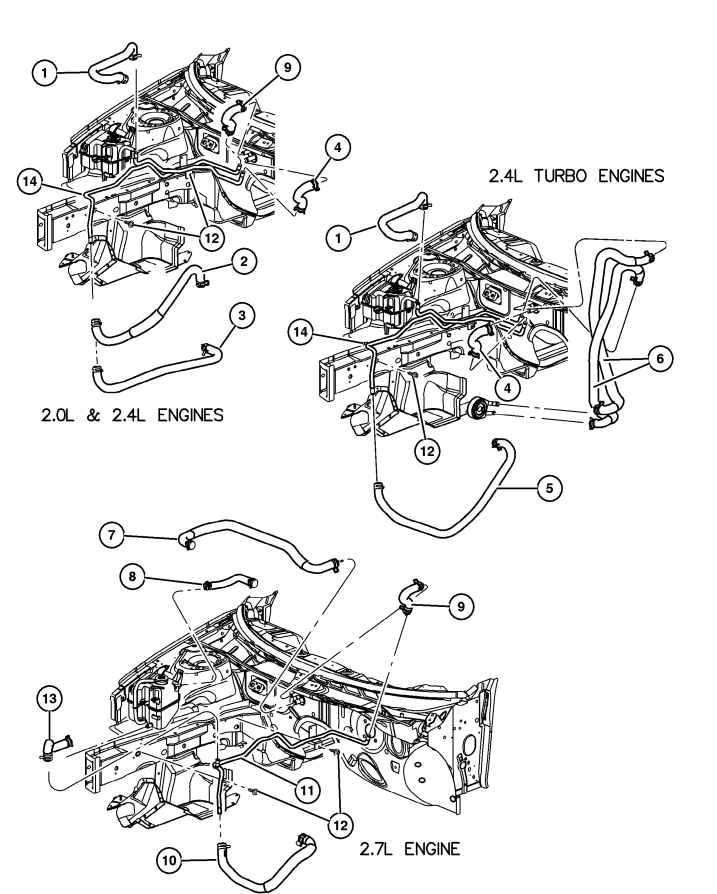
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		-	-		-			
OTE: 9	Sales Codes:								
ECC] =	2.0L 4 Cyl DOH	HC 16V	SMPI						
EDV] =	2.4L 4 Cyl DOH	HC 16V	Turbo						
EDZ] =	2.4L 4 Cyl DOF	HC 16V	SMPI						
EER] =	2.7L V6 24V w/	/Active	Intake						
1	4596 711AB	1				EC0,			HOSE, Heater Supply
						ED0			
2									HOSE, Heater Return
	4596 712AB	1				ED2,			Up to 07-23-03
						EDZ			
	4596 712AC	1				ED2,			After 07-23-03
						EDZ			
3	4596 710AB	1				EC0			HOSE, Heater Return
4	4596 704AA	1				EC0,			HOSE, Heater Core Inlet
						ED0			
5	4899 127AB	1				EDV			HOSE, Heater Return
6	4596 765AA	1				EDV			HOSE, Oil Cooler
7	4596 713AA	1				EE0			HOSE, Heater Supply
8	4266 423	1				EE0			HOSE, Overflow, Roll Stock
9	4596 703AC	1				EC0,			HOSE, Heater Core Outlet
						ED2,			
						EDZ,			
						EE0			
10	4596 741AA	1				EE0			HOSE, Heater Return
11	4596 467AB	1				EE0			TUBE, Heater
12	6034 716	2							SCREW AND WASHER, Hex Flang
									Head, .25-14x.875
13	4596 716AB	1				EE0			HOSE, Bottle Return
14	4596 701AB	1				EC0,			TUBE, Heater
						ED0			

H = High Line P = Premium
S = Sport
X = Special

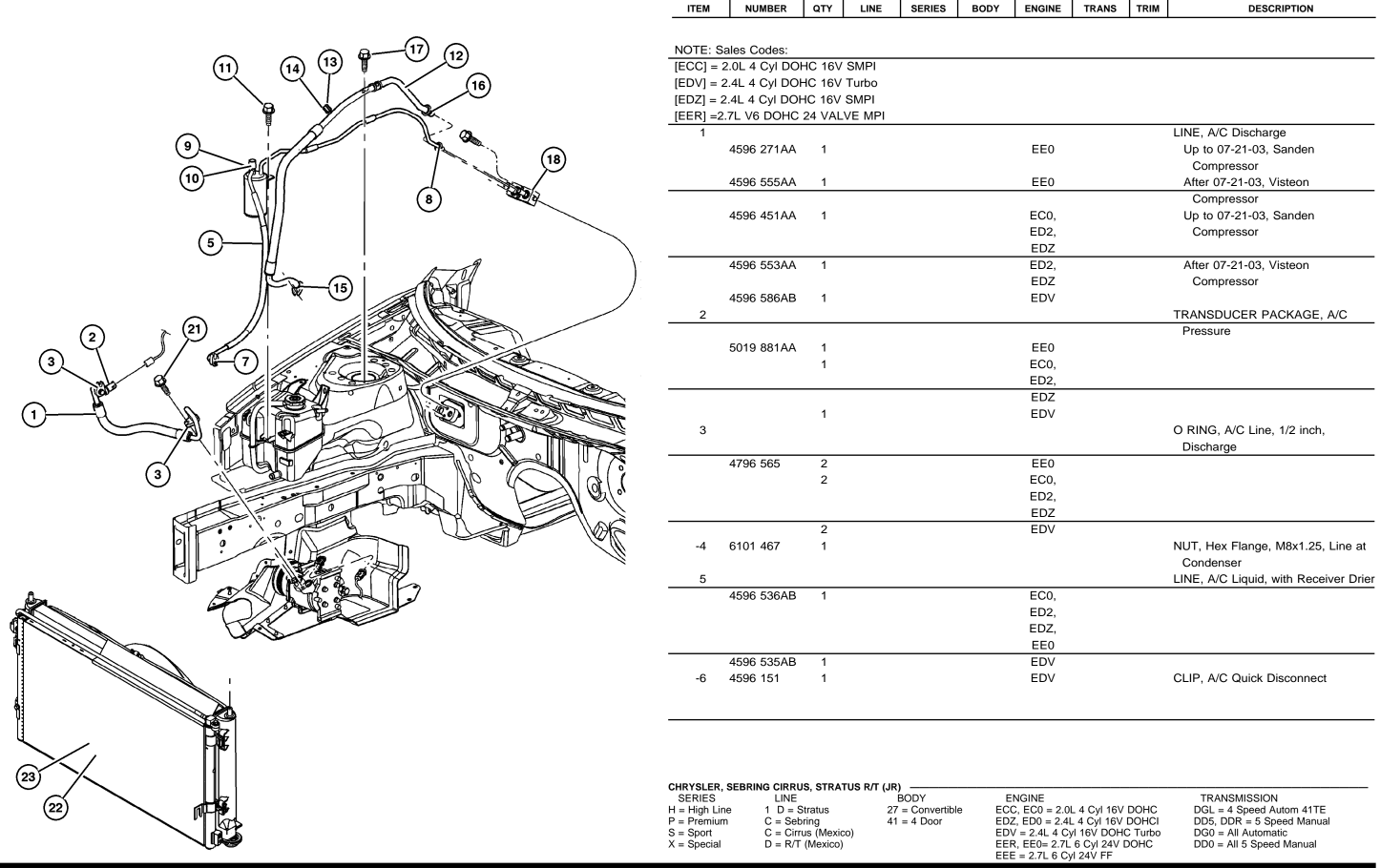
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

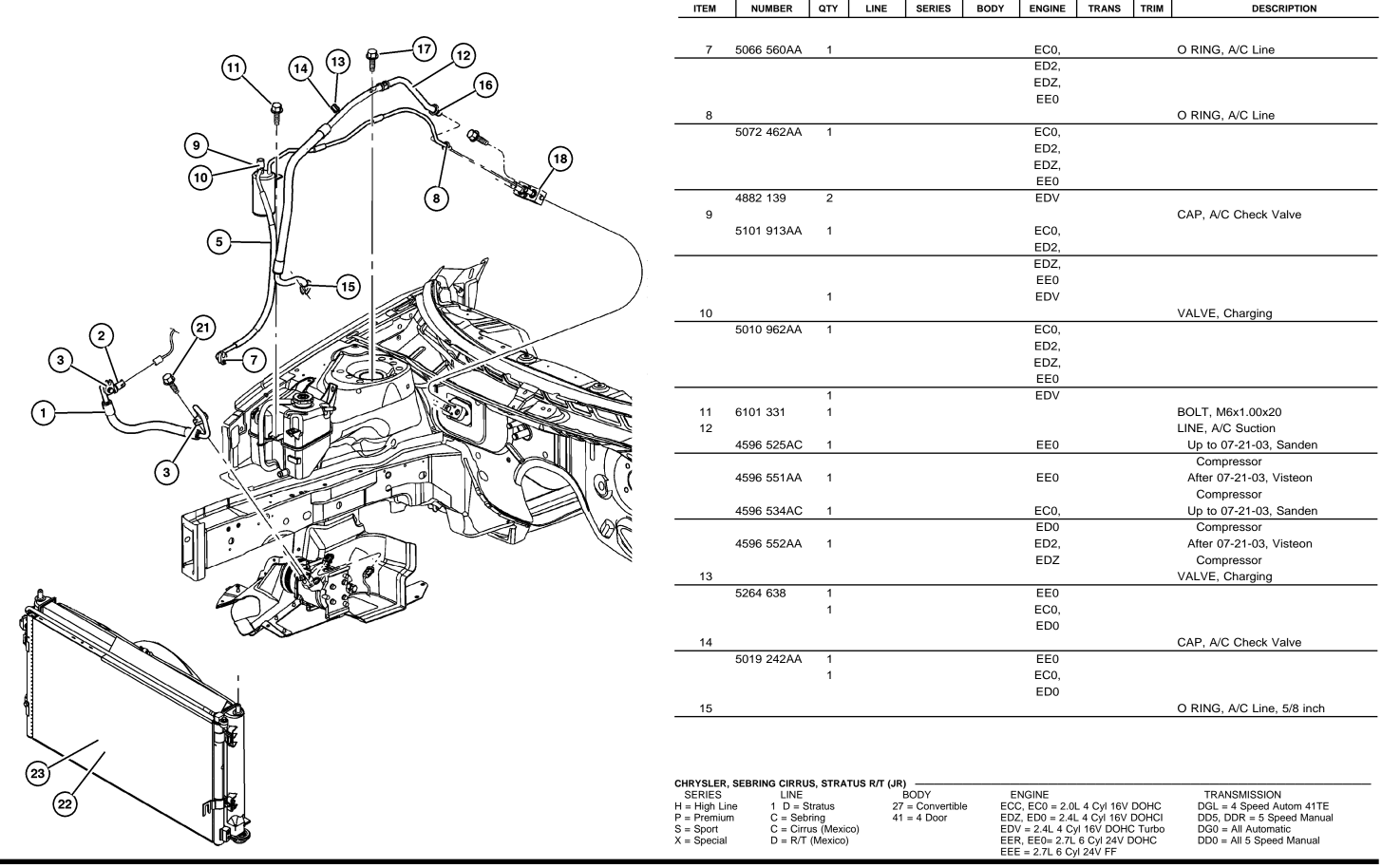
#### **Plumbing, Air Conditioning** Figure 024-275

**PART** 

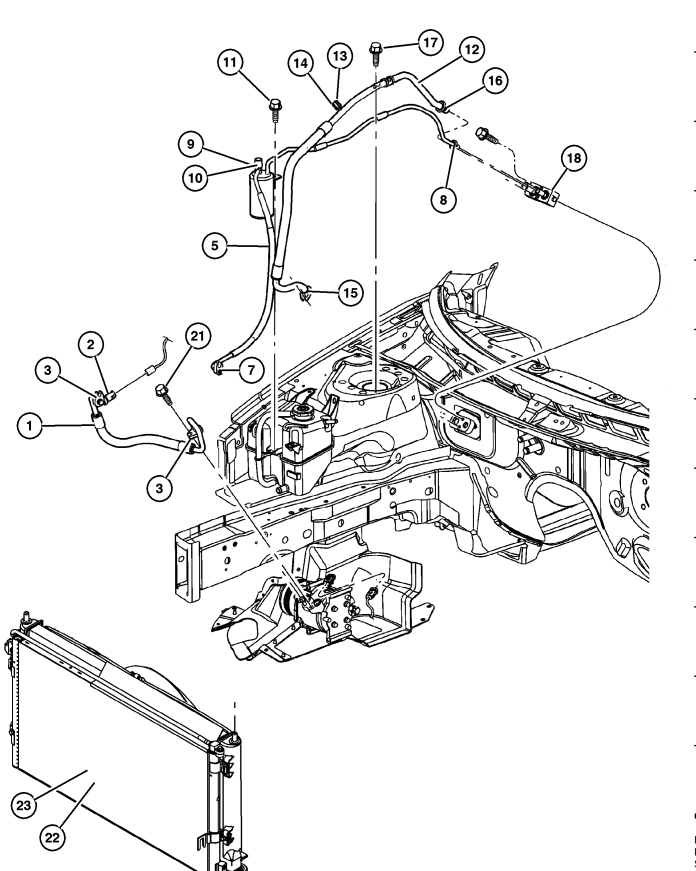


### Plumbing, Air Conditioning Figure 024-275

**PART** 



### Plumbing, Air Conditioning Figure 024-275



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4796 564	1				EE0			
		1				EC0,			
						ED0			
16	1000 100								O RING, A/C Suction Line, 3/4 inch
	4882 136	1				EE0			
		1				EC0,			
		•	•			ED0			
17	6035 620	6	С		27				SCREW AND WASHER
18	5093 476AA	1							VALVE, A/C Expansion
-19		_							O RING, Expansion Valve
	4885 802AA-	1							15.51mm ID 2.63 thick
	4885 803AA-	1							10.25mm ID 2.36 thick
-20	4734 122AB-	2							SCREW, Expansion Valve Mounting
21									SCREW, Hex Flange Head
	55111 015AA	1				EC0,			
						EDV			
		1				ED2,			
						EDZ,			
						EE0			
22	5019 979AA	1				EDV			CONDENSER KIT, Air Conditioning
									MEXICO
23									COOLER, Condenser and Aux TOO
	5096 228AA	1				EC0,			
						ED2,			
						EDZ			
		1				EE0			
-24	6502 430	4			41				SCREW, Hex Head, M6x1x25,
									Suction Line to Shock Tower
-25	6507 650AA-	1							STUD, M6x1.00x40.00, Lines to

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### Controls, A/C and Heater Figure 024-350

	<u> </u>	 <u> </u>
1 2 3 86		
	2	

UZ	4-330									
_	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1	4596 277AA	1 1							CONTROL, A/C And Heater
	2	5018 866AA	1							KNOB, A/C And Heater Control - Rotary
	-3	5018 867AA-	1							BULB AND SOCKET, Heater and A/C Control
	-4	6506 988AA-	6							SCREW, Hex Flange Head Tapping, M3 x 1.34 x 12.75, Control Mounting
_										
_										
_										
_										

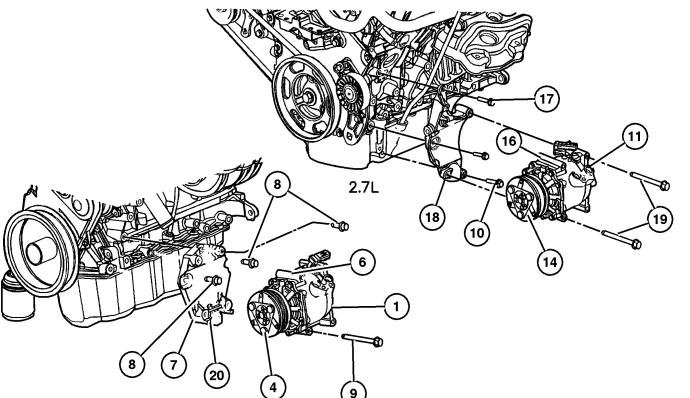
H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

### **Compressor and Mounting** Figure 024-430

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
-	2.0L 4 Cyl DOF								
-	2.4L 4 Cyl DOF								
	2.4L 4 Cyl DOF								
[EER] = 2	2.7L V6 DOHC	24 VAL	VE MPI						
1									COMPRESSOR, Air Conditioning
	5069 029AA	1				ECC,			
						EDV			
		1				ED2,			Up to 07-21-2003, Sanden
						EDZ			
	4596 550AB	1				ED2,			After 07-21-2003, Visteon
						EDZ,			
_						EE0			
-2									CLUTCH OVERHAUL KIT, A/C
		_							Compressor
	5018 772AA-	1				ED2,			Up to 07-21-2003, Sanden
						EDZ			
		1				ECC,			
_		_				EDV			
-3	5127 369AA-	1				ED2,			COIL, Stator, A/C Compressor
						EDZ,			Clutch, After 07-21-2003, Visteon
_						EE0			
4	5127 370AA	1				ED2,			PULLEY HUB KIT, A/C Compresso
						EDZ,			After 07-21-2003, Visteon
	F407 074 A A					EE0			OFAL Manifald Ta Oamanaan
-5	5127 371AA-	1				ED2,			SEAL, Manifold To Compressor,
						EDZ, EE0			After 07-21-2003, Visteon
6	E107 272 A A	4							MANUFOLD KIT A/C Compressor
6	5127 372AA	1				ED2, EDZ,			MANIFOLD KIT, A/C Compressor, After 07-21-2003, Visteon
						EE0			Alter 07-21-2003, Visteon
7	4792 077AE	1				EC0			BRACKET, A/C Compressor
8	6101 864	1 1				ED0			SCREW AND WASHER, Hex Head
0	0101 004	'				ED0			M10x1.5x35
9	6503 760	3				EC0,			BOLT, A/C Compressor
9	0303 700	3				ED0,			BOLT, A/C Compressor
10						EDU			SCREW AND WASHER, M8x1.
10									25x100.00, (NOT SERVICED) (No
									Serviced)
11									COMPRESSOR, Air Conditioning
11	5060 029 4 4	4				EEO			
	5069 028AA	1				EE0			Up to 07-21-2003, Sanden



H = High Line 1 D = Stratus P = Premium
S = Sport
X = Special C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

41 = 4 Door

27 = Convertible

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### **Compressor and Mounting** Figure 024-430

	17
8 7 20 4	18 10 19 6 14

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	4596 550AB	1				ED2,			After 07-21-2003, Visteon		
						EDZ,					
						EE0					
-12	5018 771AA-	1				EE0			CLUTCH OVERHAUL KIT, A/C		
									Compressor, Up to 07-21-2003,		
									Sanden		
-13	5127 369AA-	1				ED2,			COIL, Stator, A/C Compressor		
						EDZ,			Clutch, After 07-21-2003, Visteon		
						EE0					
14	5127 370AA	1				ED2,			PULLEY HUB KIT, A/C Compressor,		
						EDZ,		After 07-21-2003, Visteon			
						EE0					
-15	5127 371AA-	1				ED2,			SEAL, Manifold To Compressor,		
						EDZ,			After 07-21-2003, Visteon		
						EE0					
16	5127 372AA	1				ED2,			MANIFOLD KIT, A/C Compressor,		
						EDZ,			After 07-21-2003, Visteon		
						EE0					
17	6101 462	2				EE0			SCREW AND WASHER, Hex Head,		
									M8x1.25x30		
18	4792 415AB	1				EE0			BRACKET, Alternator And		
									Compressor		
19	4596 507AB	2				EE0			BOLT, A/C Compressor		
20	4663 189AB	1				ED0			BRACKET, A/C Compressor		

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Air Distribution Ducts, Outlets, Louver, Front Figure 024-610

	2	5
4		8
5	6	7

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
	1	4595 739AA	1							DUCT, Defroster
_	2	4595 750AB	1							DUCT, Instrument Panel
	-3									GRILLE, Demister, Serviced in
										Bezel, Instrument Panel Cluster,
										(NOT SERVICED) (Not Serviced)
_	4	4595 694AE	1							DUCT, Air Distribution
	5									GRILLE, Demister
		RA56 WL8AA	. 1							[L2,L5]
_		RA56 XDVAA	. 1							[DV]
		RA56 XTMAA	. 1							[T5]
		RA56 ZP7AA	1							[P7]
	6	4595 738AA	1							DUCT, Air Distribution
_	7									BARREL, Air Outlet
		RA91 WL8AC	3							[L2,L5]
		RA91 XDVAC	1							[DV]
		RA91 XTMAC	3							[T5]
_		RA91 ZP7AC	3							[P7]
	8									HOUSING, Air Outlet
		RA62 WL8AB	1							[L2,L5]
		RA62 XDVAB	1							[DV]
_		RA62 XTMAB	1							[T5]
		RA62 ZP7AB	1							[P7]

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

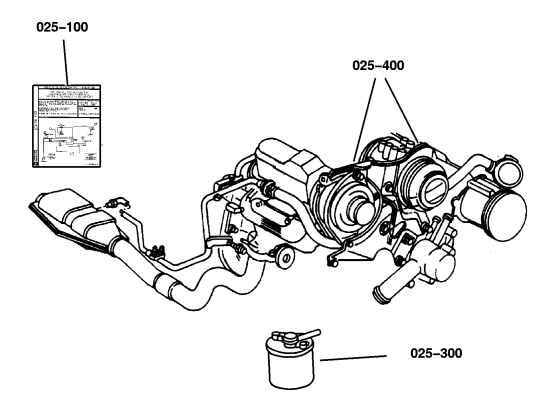
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

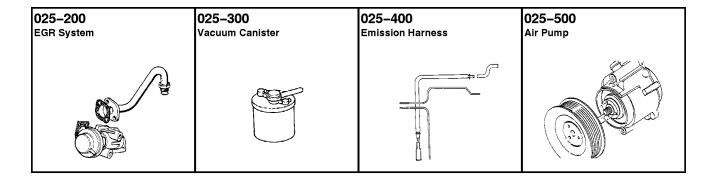
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – 025 Emission Systems





#### **GROUP 25 - Emission Systems**

Illustration Title	Group-Fig. No.
EGR System	Fig. 025-201
Vacuum Canister Vacuum Canister and Leak Detection Pump	Fig. 025-310
Emission Harness Emission Control Vacuum Harness	Fig. 025-410
Air Pump Injection Pump System [2.4L ED2 Engine]	Fig. 025-510

2	1
	3
(3) Zam	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	IKIW	DESCRIPTION	
NOTE: Sa	les Codes:									
[DD5] = 5 Speed Manual Transmission										
[ECC] = 2.0L 4 Cylinder DOHC 16V SMPI Engine										
[EDV] = 2	4L Inline 4 Cy	ylinder 1	16V DOHC	High Outp	out Turbo E	Engine				
[EDZ] = 2.	4L 4 Cylinder	DOHC	16V SMP	Engine						
1									COVER, EGR Port	
	4591 227	1				EDV				
	4591 803AA	1				ECC,				
						EDZ				
2									GASKET, EGR Valve	
	4663 247AB	1				EDV			Cover Plate	
	4792 484AA	1				ECC,			To Manifold	
						EDZ				
3	6501 714	1				ECC,	DD5		SCREW AND WASHER, Hex Head,	
						EDZ			M6x1x18, To Manifold	
-4	4891 912AC-	1				ED2			VALVE, EGR	
5	5277 928	1				ED2			GASKET, EGR Tube Flange	
-6									GASKET, EGR Valve	
	4884 535AA-	1				ED2			[ED2]	
	4891 068AB-	1				ED2				
-7	6504 793AA-	1				ED2			SCREW, Hex Flange Head, M8x1.	
									25x28.00	

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Conv

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Vacuum Canister and Leak Detection Pump** Figure 025-310

3	9 11 100 3
1)	45

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
[DGL] =	4 Speed Autom	natic Tra	ansmission						
[ECC] =	2.0L 4 Cylinder	DOHC	16V SMP	I Engine					
[EDV] =	2.4L 4 Cylinder	DOHC	16V Turb	o Engine					
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EER] =	2.7L 6 Cylinder	DOHC	24V MPI	Engine					
1									CANISTER, Vapor
	4891 386AD	1				EDZ			Inculdes NVLD Pump
	4581 388AC	1				ED2			
	4578 220AA	1				ED2			Use After 6-30-03
	4581 388AC	1							[NAM,NA1]
	4581 460AA	1				EE0			
		1				EE0			Up to 7/03/03
	4891 386AD	1							After 7/03/03
2	5061 194AA	1				EE0			BRACKET, Vapor Canister and Leak
									Detection Pump
3	4891 414AC	1				EE0			PUMP, Leak Detection
4	4879 361AA	1				EE0			HOSE, Leak Detection Pump to
									Canister
5	4578 232AA	1				ED2			HOSE, Canister to Natural Vacuum
									Leak Detection
-6	4879 359AA-	1				EE0			TUBE, LDP to Vacuum Line
7									FILTER, Fuel Tank Air
	4879 382AB	1				EE0			Up to 7/03/03
	4879 384AB	1				EDZ			After 7/03/03
	4879 383AB	1							[NAM,NA ]
8	4581 242AA	1							BRACKET, Air Filter
9									HOSE, Filter to Leak Detection
									Pump, Serviced in Assembly, (NO
									SERVICED) (Not Serviced)
-10									CONNECTOR, Vapor Canister Vent
									Hose
	4179 981	2				ECC,			
<u>.</u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>		EDZ			
		2				EEE,	DGL		
						EER			
		1				EDV			
-11	4663 031	1				EEE,			CAP, Vacuum
						EER			
-12	4578 274AA-	1				ED2			TUBE, Vapor
-13									HARNESS, Vacuum Vapor

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

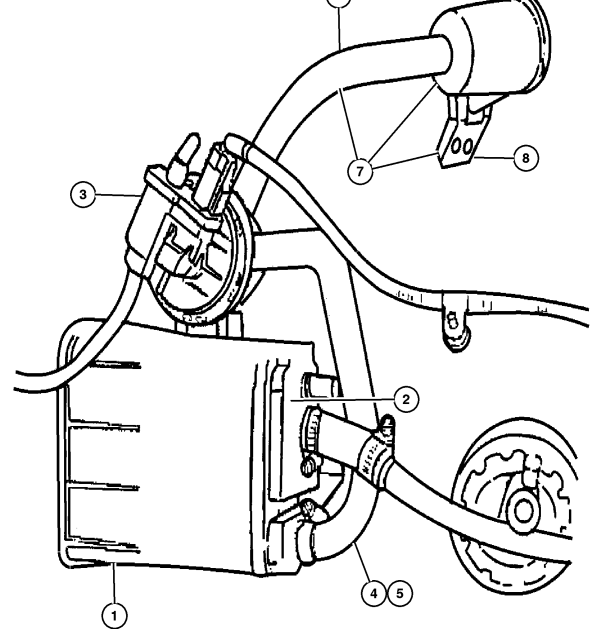
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### **Vacuum Canister and Leak Detection Pump** Figure 025-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4578 011AA-	1				ECC,			
							EDZ			
		4578 012AA-	1				EEE,	DGL		[EER]
							EER			
		4578 012AE-	1				EEE,	DGL		
							EER			
9										



H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### **Emission Control Vacuum Harness** Figure 025-410

ITEM

**PART** 

NUMBER

QTY

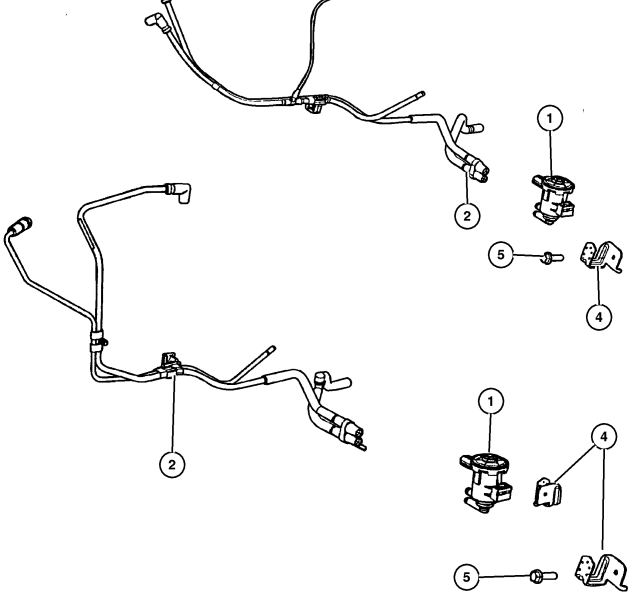
LINE

SERIES

BODY

**ENGINE** 

	NOTE: Sales Codes:			
	[DD5] = 5 Speed Manual Transmission			
	[DGL] = 41TE 4 Speed Automatic Transmission			
	[ECC] = 2.0L 4 Cylinder DOHC 16V SMPI Engine			
	[EDV] = 2.4L 4 Cylinder DOHC 16V Turbo Engine			
	[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine			
	[EER] = 2.7L V6 DOHC 24V MPI Engine			
	1 4591 733AA 1			SOLENOID, Proportional Purge
_	2			HARNESS, Vacuum Vapor
	4578 011AC 1	ECC,		
		EDZ		
	4578 012AC 1	EEE,	DGL	
		EER		
	4726 010AA 1	EER	DDR	Use Up To 11-12-02
	5270 013AA 1	ED2		Use Up To 11-12-02
	4578 056AC 1	EDV		
(1)	4726 010AC 1	EER	DDR	
T T	-3 5031 895AB- 1	EDV		HARNESS, Engine Vapor
	4 4591 484AB 1			BRACKET, Proportional Purge
				Solenoid
	5 6102 132AA 1			SCREW, Hex Head, M6x1x20
	-6 4458 158 1	EDV		FILTER, Vacuum Solenoid
(2)	-7 4879 368AC- 1	EEE		VALVE, Flow, Onboard Vapor
	1 1010 00010 1			Recovery
(5)—— <b>3</b> 5 ( <b>11.</b> )	-8 4606 599AA- 1	EDV		SOLENOID, Waste Gate
	-9 4879 355AC- 1	ECC,		TUBE, Vapor, Canister to Chassis
	0 1010 00010 1	EDV,		Tube
$\stackrel{\leftarrow}{4}$		EDZ,		1450
•		EER		
	-10	LLIX		CONNECTOR, Vapor Canister Vent
_				Hose
B	4179 981 2	ECC,		11000
$\bigcirc$	4170 301 2	EDZ		
<b>X</b>	1	EDV		
<b>1</b> (4)	2	EEE,	DGL	
	2	EER	DOL	
	-11	LLIX		CAP, Vacuum Port
	4669 657 2	EDV		ont, vacadin i oit
	1	EER		
<b>AB</b>	I	EEK		



4591 090

4179 643

H = High Line P = Premium S = SportX = Special

-12

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

ED2

EDV

TRIM

DESCRIPTION

TRANS

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

PORT, Emission Testing

CONNECTOR, Inline Reducer

### **Emission Control Vacuum Harness** Figure 025-410

GA GA		1
	2	
2		
	5	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-14	4606 597AA-	1				EDV			SOLENOID, Baro
-15									SOLENOID, Linear IACV
	4861 325AC-	1				ECC,	DGL		
						EDV,			
						EDZ			
		1				ECC	DD5		
-16	4606 598AA-	1				EDV			SOLENOID, Surge
-17	4288 220	2				EER	DDR		ELBOW, Emission Vapor Harness
-18	5032 840AC-	1				EDV			HOSE, PCV Valve To intake
									Manifold
-19	4792 438AC-	1				ECC,			HOSE, Polution Control Valve
						ED2,			
						EDZ			

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

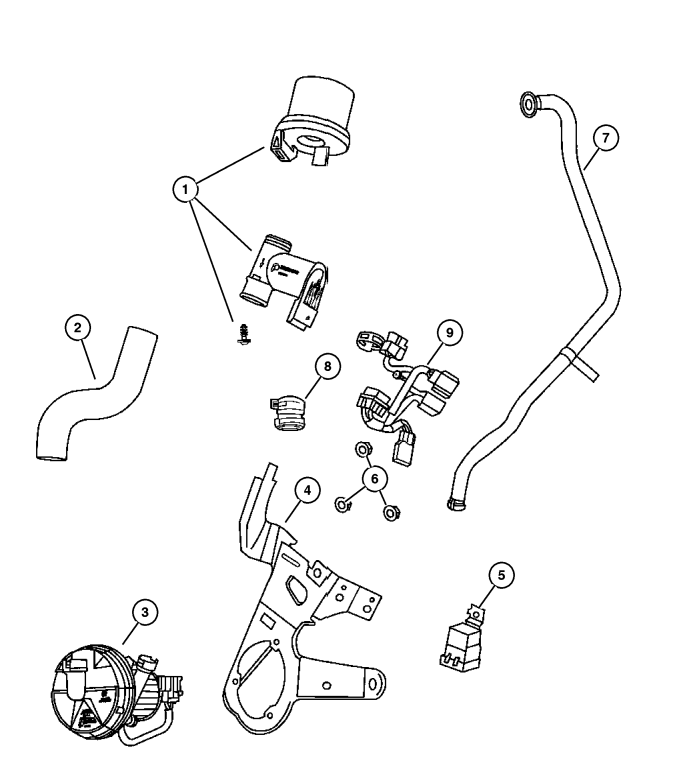
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### Injection Pump System [2.4L ED2 Engine] Figure 025-510



PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4891 588AA	1				ED2			FILTER, Air Injection, Contains MAF
								Sensor
5137 545AA	1				ED2			TUBE, Air Injection
4591 934AB	1				ED2			PUMP, Air Injection
4627 410AB	1				ED2			BRACKET, Air Pump
5600 7078	1				ED2			RELAY, Electrical
6101 696	1				ED2			NUT
4591 933AC	1				ED2			TUBE, Air Injection
								CLAMP, Tube Retaining, (NOT
								SERVICED) (Not Serviced)
5170 062AA	1				ED2			WIRING, Jumper
	NUMBER  4891 588AA  5137 545AA 4591 934AB 4627 410AB 5600 7078 6101 696 4591 933AC	NUMBER QTY  4891 588AA 1  5137 545AA 1 4591 934AB 1 4627 410AB 1 5600 7078 1 6101 696 1 4591 933AC 1	NUMBER QTY LINE  4891 588AA 1  5137 545AA 1 4591 934AB 1 4627 410AB 1 5600 7078 1 6101 696 1 4591 933AC 1	NUMBER QTY LINE SERIES  4891 588AA 1  5137 545AA 1 4591 934AB 1 4627 410AB 1 5600 7078 1 6101 696 1 4591 933AC 1	NUMBER QTY LINE SERIES BODY  4891 588AA 1  5137 545AA 1 4591 934AB 1 4627 410AB 1 5600 7078 1 6101 696 1 4591 933AC 1	NUMBER         QTY         LINE         SERIES         BODY         ENGINE           4891 588AA         1         ED2           5137 545AA         1         ED2           4591 934AB         1         ED2           4627 410AB         1         ED2           5600 7078         1         ED2           6101 696         1         ED2           4591 933AC         1         ED2	NUMBER         QTY         LINE         SERIES         BODY         ENGINE         TRANS           4891 588AA         1         ED2           5137 545AA         1         ED2           4591 934AB         1         ED2           4627 410AB         1         ED2           5600 7078         1         ED2           6101 696         1         ED2           4591 933AC         1         ED2	NUMBER         QTY         LINE         SERIES         BODY         ENGINE         TRANS         TRIM           4891 588AA         1         ED2           5137 545AA         1         ED2           4591 934AB         1         ED2           4627 410AB         1         ED2           5600 7078         1         ED2           6101 696         1         ED2           4591 933AC         1         ED2

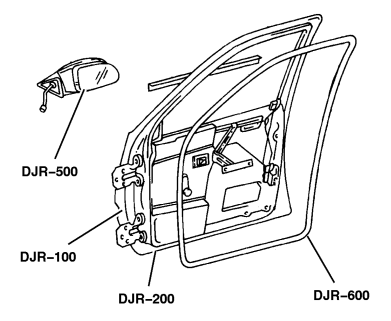
H = High Line
P = Premium
S = Sport
X = Special

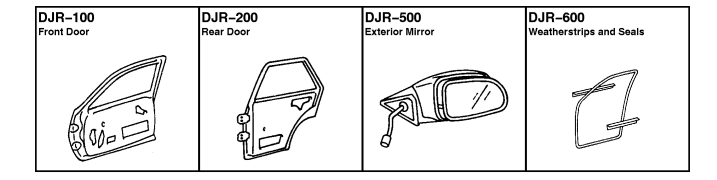
LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

## **Group – DJR**

### **Doors and Related Parts**

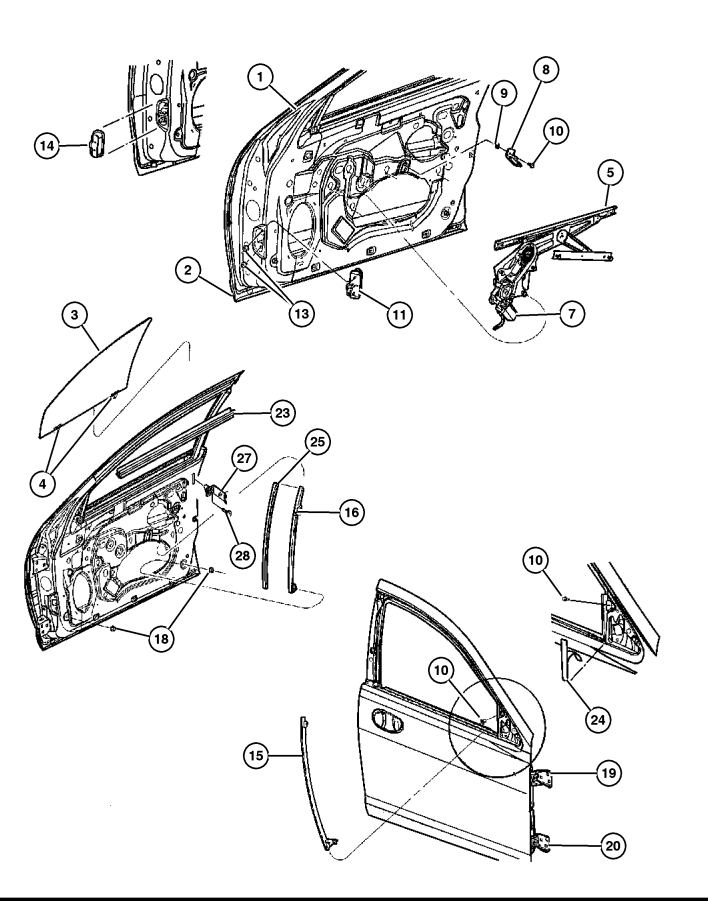




#### **GROUP DJR - Doors and Related Parts**

illustration Title	Group-Fig. No
Front Door	
Door, Shell, Hinge, Glass and Regulator - 41	Fig. DJR-110
Door, Front Handle, Latch, Speakers - 41	Fig. DJR-120
Door, Shell, Hinge, Glass and Regulator - 27	Fig. DJR-130
Door, Front Handle, Latch, Speakers - 27	Fig. DJR-140
Rear Door	
Door, Shell, Hinge, Glass and Regulator	Fig. DJR-210
Door, Handle, Latch	Fig. DJR-220
Exterior Mirror	
Mirror, Exterior	Fig. DJR-510
Weatherstrips and Seals	
Weatherstrips, Front Door - 41	Fig. DJR-610
Weatherstrips, Rear Door - 41	Fig. DJR-620
Weatherstrips - 27	Fig. D.IR-630

### Door, Shell, Hinge, Glass and Regulator - 41 Figure DJR-110



	PART	CT.	,	055:55	Ban''				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
	4814 500AL	1			41				Right
	4814 501AL	1			41				Left
2									PANEL, Door Outer
	4814 502AD	1			41				Right
	4814 503AD	1			41				Left
3									GLASS, Front Door, with Liftpl
	4814 612AF	1			41				Right
	4814 613AF	1			41				Left
4	4878 907AC	2			41				LIFT PLATE, Door Glass
5									REGULATOR, Front Door Win
									With Motor
	4878 108AG	1			41				Right
	4878 109AG	1			41				Left
-6	6505 446AA-	4			41				SCREW, Rear Glass to Regula
•	0000 110/11	-			• • •				attaching
7									MOTOR, Window Regulator
	5056 028AB	1			41				Right
	5056 029AB	1			41				Left
8	4698 928AA	2							BRACKET, Door Pull Cup
9	6036 042AA	4			41				NUT/SPRING, Snap In, .164-1
10	0153 921	2			41				SCREW
11	0100 021	2			71				CHECK, Front Door
	4878 316AC	1			41				Right
	4878 317AC				41				Left
-12	6503 909	1 4			41				SCREW, M6x1x20, Check
13									
	6100 048	4			41				NUT, Hex, M6x1.00, Check SEAL, Door Check
14	4878 320AD	2			41				,
15	4070 20CAD				44				CHANNEL, Front Door Glass,
	4878 306AD	1			41				Right
40	4878 307AD	1			41				Left
16	4044 04045				4.4				CHANNEL, Front Door Glass,
	4814 616AD	1			41				Right
4-	4814 617AD	1			41				Left
-17	6504 423	4			41				NUT AND WASHER, Hex, M6
. =		_							Channel Upper
18	6504 342	2			41				NUT, Hex Flange Lock, Chann
									Lower
19									HINGE, Front Door Upper
	4880 006AB	1			41				Right
	4880 007AB	1			41				Left
20									HINGE, Front Door Lower

H = High Line P = Premium
S = Sport
X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

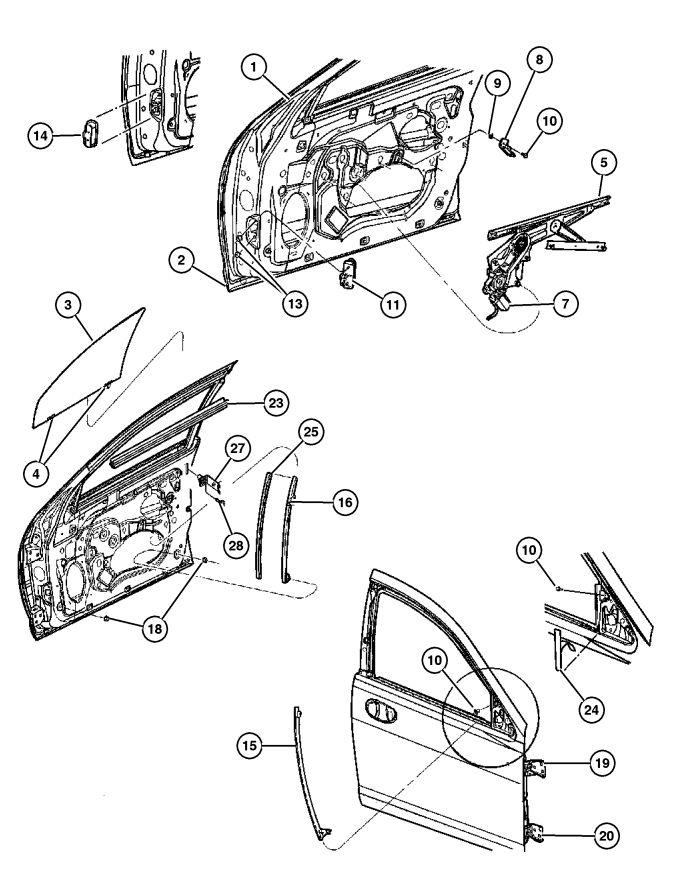
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### Door, Shell, Hinge, Glass and Regulator - 41 Figure DJR-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4880 008AB	1			41				Right
	4880 009AB	1			41				Left
-21	6506 550AA-	8	С		27				SCREW, Hex Flange Head, M8x1.
									25x56.00, Hinge to Body
-22	6507 039AA-	4			41				NUT, Flange, Hinge to Door
23									WEATHERSTRIP, Front Door Belt
	5056 220AB	1			41				Right
	5056 221AB	1			41				Left
24	4880 189AA	2			41				FOAM, Blocker
25	4814 624AC	2			41				WEATHERSTRIP, Door Glass Run
-26	6501 728	2			41				SCREW, Pan Head, M6x1x20,
									Channel Bracket attaching
27	4698 954AA	2			41				BRACKET, Door Trim Panel
28	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05

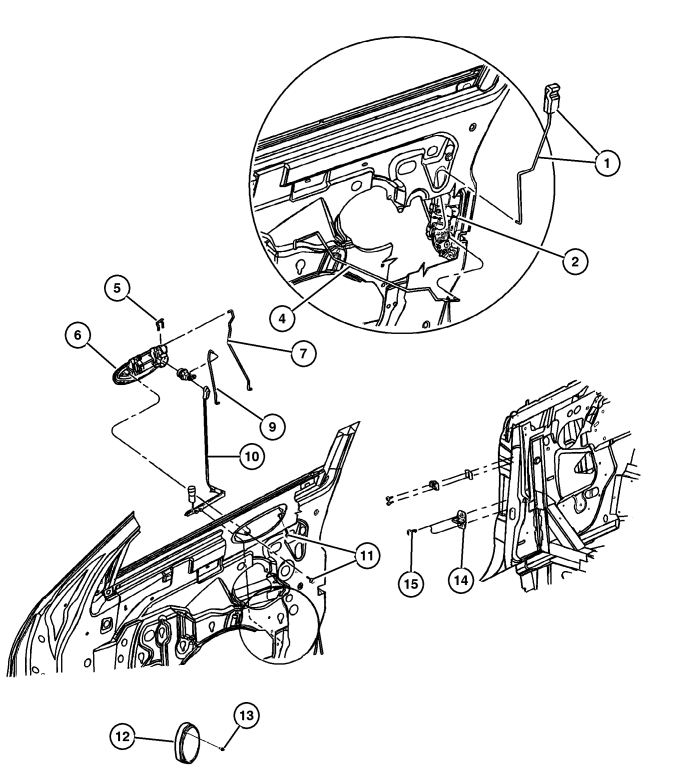
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Door, Front Handle, Latch, Speakers - 41 Figure DJR-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note :									
GXV = L	ock Cylinder Pa	ssenge	er Side						
1									KNOB AND LINK, Door Latch
	YC60 WL8AA	1			41				[L5], Right
	YC61 WL8AA	1			41				[L5], Left
	YC60 XDVAA	1			41				[DV], Right
	YC61 XDVAA	1			41				[DV], Left
	YC60 XTMAA	1			41				[T5], Right
	YC61 XTMAA	1			41				[T5], Left
	YC60 ZP7AA	1			41				[P7], Right
	YC61 ZP7AA	1			41				[P7], Left
2									LATCH, Front Door
	4878 832AF	1			41				With [GXV], Right
	4878 833AF	1			41				Left
	5056 174AC	1			41				Without [GXV], Right
-3	6034 840	6			41				SCREW, Tapping, .25-14x1.85,
									Latch Attaching
4									LINK, Remote Handle to Latch
	4814 584AD	1			41				Right
	4814 585AD	1			41				Left
5	2583 377	1			41				RETAINER, Door Lock Cylinder
6									HANDLE, Exterior Door
	QA38 AP4AD	1			41				[P4], Right
	QA50 AP4AF	1			41				[P4], Without Key Cylinder, Righ
	QA39 AP4AD	1			41				[P4], Left
	QA38 AXRAD	1			41				[XR], Right
	QA50 AXRAF	1			41				[XR], Without Key Cylinder, Righ
	QA39 AXRAD	1			41				[XR], Left
	QA38 SW1AD	1			41				[W1], Right
	QA50 SW1AF	1			41				[W1], Without Key Cylinder, Rigi
	QA39 SW1AD	1			41				[W1], Left
	QA38 WELAD	1			41				[EL], Right
	QA50 WELAF	1			41				[EL], Without Key Cylinder, Righ
	QA39 WELAD				41				[EL], Left
	QA38 WS2AD				41				[S2], Right
	QA50 WS2AF	1			41				[S2], Without Key Cylinder, Righ
	QA39 WS2AD				41				[S2], Left
	QA38 YBWAD				41				[BW], Right
	QA50 YBWAF				41				[BW], Without Key Cylinder, Rig
	QA39 YBWAD				41				[BW], Left
	SAUG IDVAD	•			71				[-44],

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

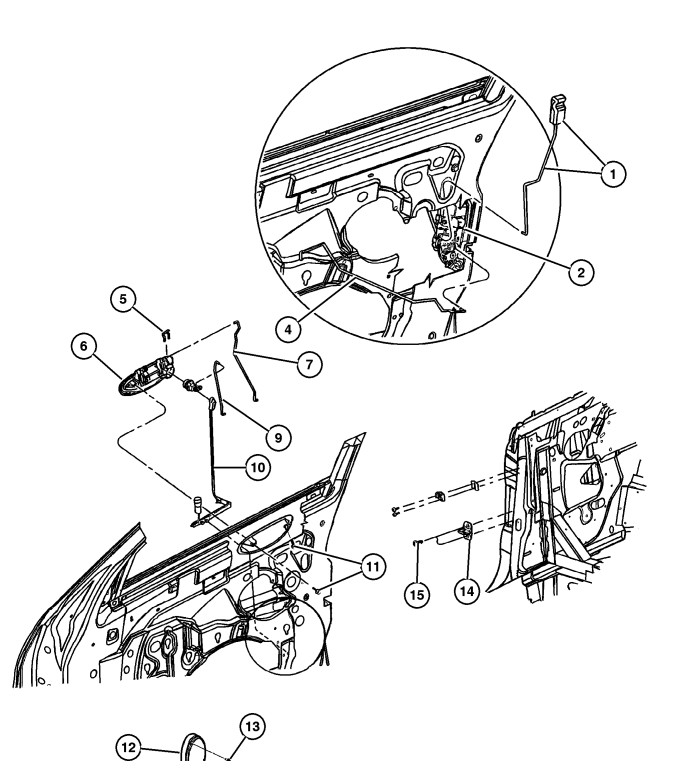
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

### Door, Front Handle, Latch, Speakers - 41 Figure DJR-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0450 VIDAE	4			4.4				I Di With and Kan Onlinder Diebt
	QA50 YJRAF	1			41				[JR], Without Key Cylinder, Right
	QA39 YJRAD	1			41				[JR], Left
	QA38 ZDRAD	1			41				[DR], Right
	QA50 ZDRAF QA39 ZDRAD	1 1			41 41				[DR], Without Key Cylinder, Right
	QA39 ZDRAD QA38 ZKJAD	1			41				[DR], Left [KJ], Right
	QA50 ZKJAD	1			41				[KJ], Without Key Cylinder, Right
	QA39 ZKJAD	1			41				[KJ], Left
	QA38 ZMQAD				41				[MQ], Right
	QA50 ZMQAF				41				[MQ], Night [MQ], Without Key Cylinder, Right
	QA30 ZMQAP				41				[MQ], Vitiliout Key Cylinder, Right
	XA50 RXFAB	1	D		41				[MNA] Black Grained, Right
	XA50 RXFAB	1	D		41				[MNA] Black Grained, Right
7	XAST KAFAB	<u> </u>	<u> </u>		41				LINK, Exterior Door Handle
'	4814 590AC	1			41				Right
	4814 591AC	1			41				Left
-8	4014 33170	1			71				CLIP, Door Lock Rod
-0	5507 5542	1			41				Right
	5507 5543	1			41				Left
9	0007 0010	•			• • •				LINK, Key Cylinder To Latch
O	4814 588AD	1			41				Right
	4814 589AD	<del>.</del> 1			41				Left
10	4606 592AB	1			41				SWITCH, Central Locking, Right
11	6505 533AA	4			41				SCREW, Hex Flange Head Tapping
• •	0000 0007	•			• •				M4.8 x 1.59 x 14.00
12									SPEAKER, Front, 6x9
	5059 185AA	2			41				With Spacer, Right
	5059 186AA	2			41				With Spacer, Left
13	6102 148AA	8			41				SCREW, Hex Flange Head Tapping
									M4.2 x 1.7 x 40.0
14	4878 826AA	2			41				STRIKER, Door
15	6503 120	4			41				SCREW AND WASHER, Button
									Head Torx
-16									BEZEL, Remote Handle, With
									Handle, Screw Plug
	UR88 1DVAA-	1			41				[DV], Right
	UR89 1DVAA-	1			41				[DV], Left
	UR88 1L5AA-	1			41				[L5], Right
	UR89 1L5AA-	1			41				[L5], Left
	UR88 1P7AA-	1			41				[P7], Right
	UR89 1P7AA-				41				[P7], Left

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

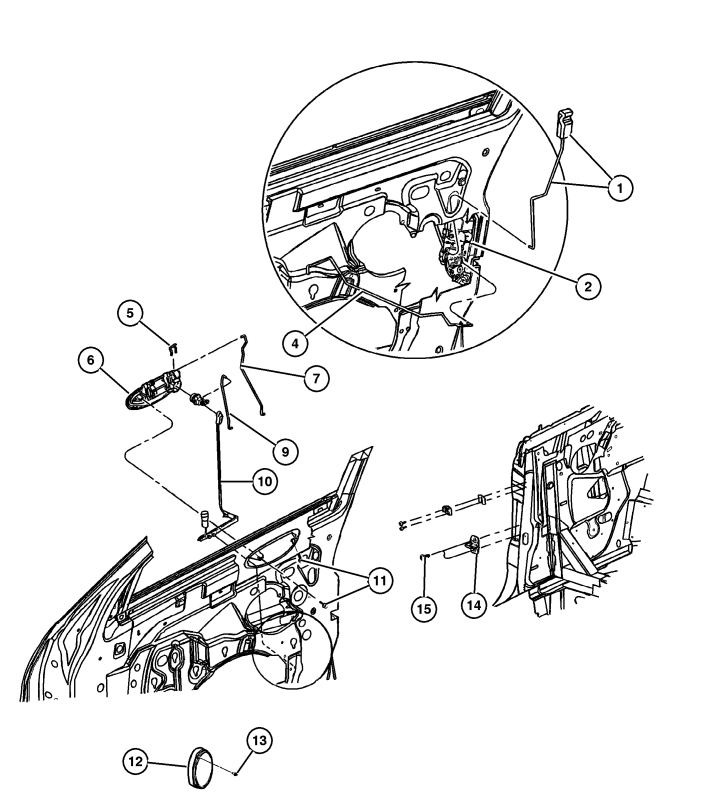
EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



### Door, Front Handle, Latch, Speakers - 41 Figure DJR-120



US26 1DVAA- 1 41 [DV], Chrome, Right US27 1DVAA- 1 41 [DV], Chrome, Left US26 1L5AA- 1 41 [L5], Chrome, Right US27 1L5AA- 1 41 [L5], Chrome, Left US26 1P7AA- 1 41 [P7], Chrome, Right US27 1P7AA- 1 41 [P7], Chrome, Left	TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
US27 1DVAA- 1 41 [DV], Chrome, Left US26 1L5AA- 1 41 [L5], Chrome, Right US27 1L5AA- 1 41 [L5], Chrome, Left US26 1P7AA- 1 41 [P7], Chrome, Right									!	
US26 1L5AA- 1 41 [L5], Chrome, Right US27 1L5AA- 1 41 [L5], Chrome, Left US26 1P7AA- 1 41 [P7], Chrome, Right		US26 1DVAA	- 1			41				[DV], Chrome, Right
US27 1L5AA- 1 41 [L5], Chrome, Left US26 1P7AA- 1 41 [P7], Chrome, Right		US27 1DVAA	- 1			41				[DV], Chrome, Left
US26 1P7AA- 1 41 [P7], Chrome, Right		US26 1L5AA-	1			41				[L5], Chrome, Right
<u> </u>		US27 1L5AA-	1			41				[L5], Chrome, Left
US27 1P7AA- 1 41 [P7], Chrome, Left		US26 1P7AA-	· 1			41				[P7], Chrome, Right
		US27 1P7AA-	· 1			41				[P7], Chrome, Left

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

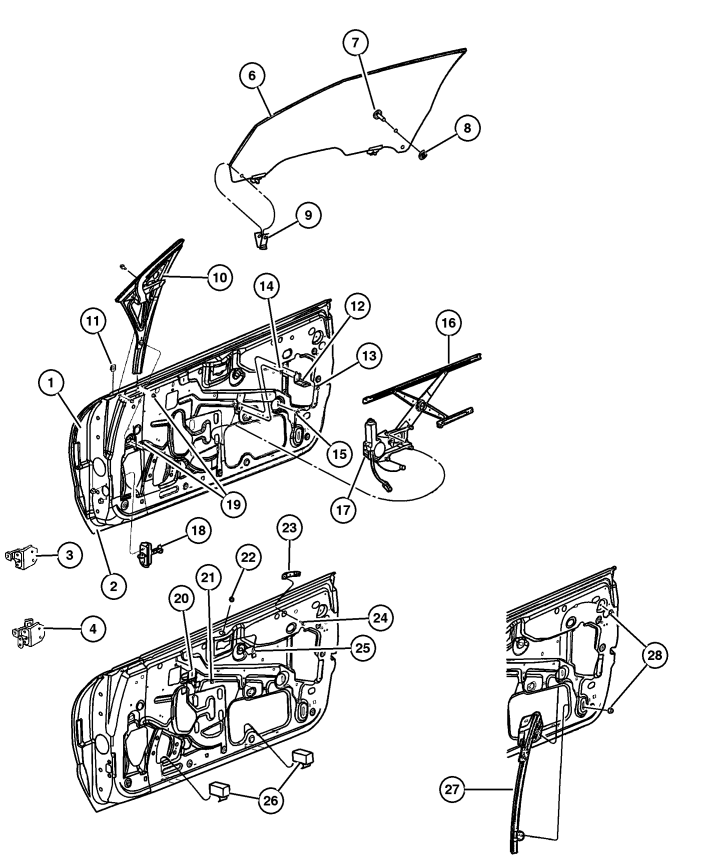
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Door, Shell, Hinge, Glass and Regulator - 27 Figure DJR-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
•	5027 196AG	1	С		27				Right
	5027 197AG	1	C		27				Left
2									PANEL, Door Outer
	4658 458AD	1	С		27				Right
	4658 459AD	1	С		27				Left
3	4878 792AA	2	С		27				HINGE, Front Door Upper
4	4880 000AA	2	С		27				HINGE, Front Door Lower
-5	6506 550AA-	8	С		27				SCREW, Hex Flange Head, M8x1.
									25x56.00, Hinge Attaching
6									GLASS, Front Door
	4880 136AC	1	С		27				Right
	4880 137AC	1	С		27				Left
7	4512 684	4	С		27				RETAINER, Glass to Liftplate
8	4512 685	4	С		27				BUSHING, Door Glass
9	5056 089AB	2	С		27				UPSTOP, Front Door Window Glass
10									WEATHERSTRIP, Front Door, and
									Channel
	5056 018AB	1	С		27				Right
	5056 019AB	1	С		27				Left
11	6504 336	2	С		27				CLIP, Wrap Around
12	4698 928AA	2							BRACKET, Door Pull Cup
13	0153 921	2			41				SCREW
14	6036 042AA	4			41				NUT/SPRING, Snap In, .164-18
15	6503 961	2	С		27				SCREW, Tapping
16									REGULATOR, Front Door Window,
									with Motor and Spring
	4724 282AF	1	С		27				Right
	4724 283AF	1	С		27				Left
17									MOTOR, Window Regulator
	4724 206AB	1	С		27				Right
	4724 207AB	1	С		27				Left
18									CHECK STRAP, Front Door
	4658 466AB	1	С		27				Right
	4658 467AB	1	С		27				Left
19	6100 048	2	С		27				NUT, Hex, M6x1.00
20	4724 284AE	2	С		27				UPSTOP, Front Door Window Glass
21	6505 702AA	2							SCREW AND WASHER, Hex Head,
									M6x1x24.5
22	6100 048	2	С		27				NUT, Hex, M6x1.00
23	4724 410	2	С		27				STABILIZER, Door Glass Belt, Rear

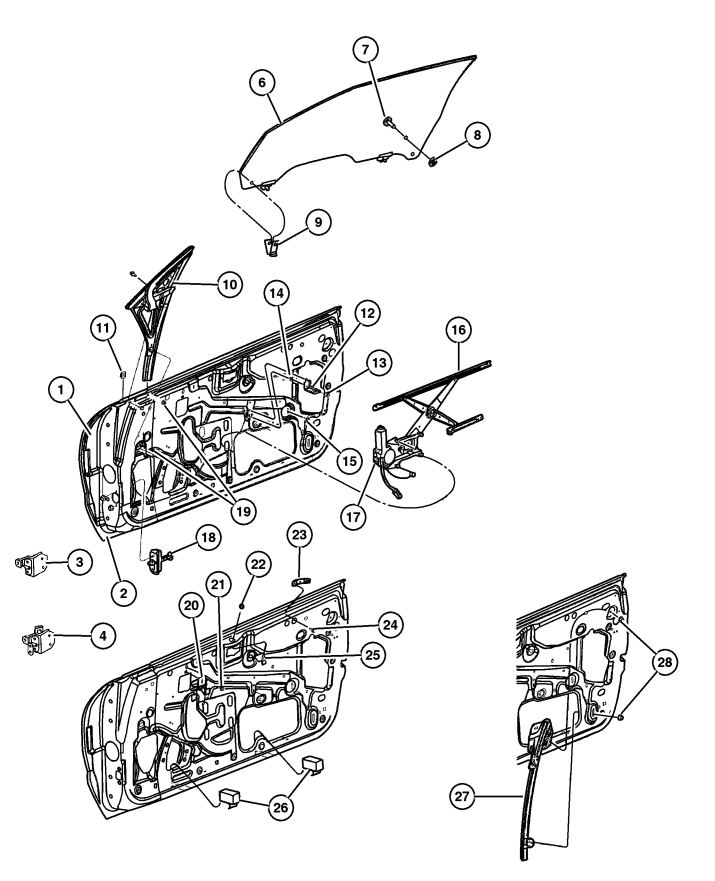
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Door, Shell, Hinge, Glass and Regulator - 27 Figure DJR-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
24	6503 961	2	С		27				SCREW, Tapping
25	4658 734	2	С		27				STABILIZER, Door Glass Belt
26	4724 448AB	4	С		27				FOAM BLOCK, Anti Rattle, Door
									Bottom
27									CHANNEL, FRONT DOOR GLASS
									REAR, WITH LIFTPLATE
	4880 066AE	1	С		27				Right
	4880 067AE	1	С		27				Left
28	6503 968	2	С		27				NUT AND WASHER, Hex, M6x1
-29									SHIELD, Water
	4878 992AG-	1	С		27				Right
	4878 993AG-	1	С		27				Left
-30	4396 294	2	С		27				STABILIZER, Door Glass, Inner Belt
									Stabilizer
-31	6101 391	2	С		27				SCREW, Stabilizer attaching
-32	6035 902	AR	С		27				WASHER, FLAT, ROUND, ID .281,
									OD 1.25, THK .156, Rear Cannel
									Lower attaching
-33	6504 443	4	С		27				SCREW, Hinge Trim attaching
-34	6504 030	1	С		27				NUT AND WASHER, Hex, M6x1

H = High Line P = Premium
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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

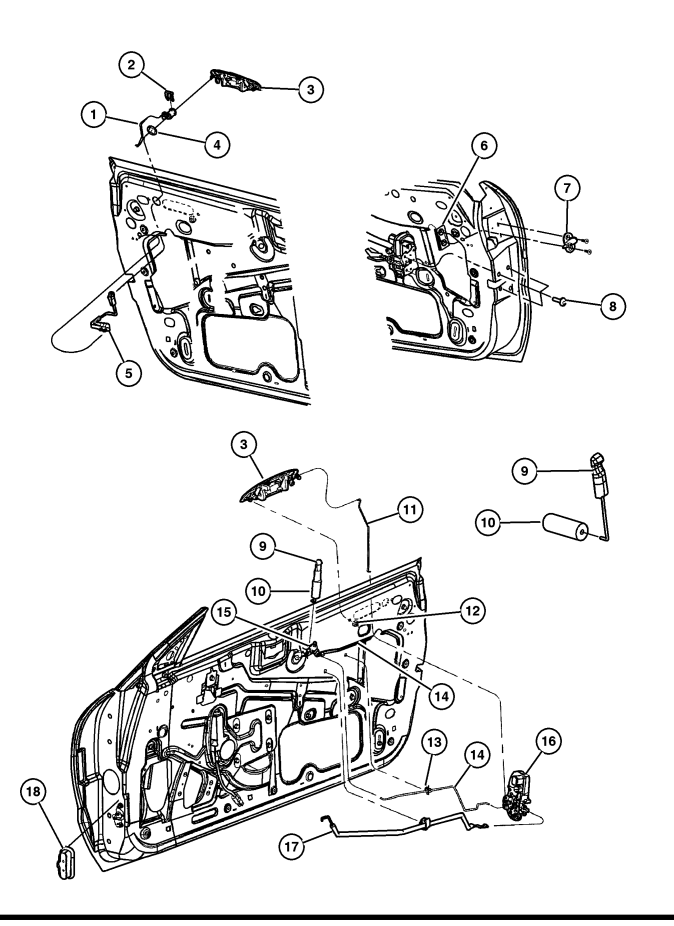
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Door, Front Handle, Latch, Speakers - 27 Figure DJR-140

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	r. Access Cover	Mirro	r Floor Trim	Dozel and	Doorlos	de Cruitala B	)ozol oro o	on dood	in Door Trim Donals
	Infinity Speaker		_	i bezei, and	DOOI LOC	K SWILCH E	sezei are s	ervicea	in Door Trim Panels.
[NON] = 1	4880 047AA	Jystei 1	С		27				LINK, Key Cylinder To Latch
2	2583 377	2	C		27				RETAINER, Door Lock Cylinder
3	2303 377								HANDLE, Front Door Exterior
3	UC18 AP4AB	1	С		27				[P4], Right
	UC19 AP4AB	1	C		27				[P4], Left
	UC18 AXRAB		C		27				[XR], Right
	UC19 AXRAB				27				[XR], Left
	UC18 SW1AB		C		27				[W1], Right
	UC19 SW1AB		C		27				[W1], Left
	UC18 WELAB		C		27				[EL], Right
	UC19 WELAB				27				[EL], Kight
	UC18 WS2AB		C		27				[S2], Right
	UC19 WS2AB		C		27				[S2], Right
	UC18 YBWAB		C		27				[BW], Right
	UC19 YBWAB				27				[BW], Left
	UC18 YJRAB	1	C		27				[JR], Right
	UC19 YJRAB	1	C		27				[JR], Left
	UC18 ZDRAB		C		27				[DR], Right
	UC19 ZDRAB				27				[DR], Left
	UC18 ZKJAB	1	C		27				[KJ], Right
	UC19 ZKJAB	1	C		27				[KJ], Left
	UC18 ZMQAB		C		27				[MQ], Right
	UC19 ZMQAB				27				[MQ], Left
4	5507 4799	2	C		27				GASKET, Door Lock Cylinder, Black
5	4606 593AA	1	C		27				SWITCH, Central Locking
6	4880 122AD	2	C		27				PLATE, Tapping
7	4816 028AC	2			27				PIN, Hinge
8	6507 063AA	8	C		27				SCREW, M6x1x25
9	0307 00374	O	O		21				KNOB AND PUSH ROD. Door Latch
9	FX32 WL8AE	2	С		27				[L2]
	FX32 XDVAE	2			27				[DV]
	FX32 XT5AE	2	C		27				[T5]
	FX32 ZP7AE	2	C		27				[P7]
10	4724 468AA	2	C		27				ISOLATOR, FOAM
11	7124 400AA				۷1				LINK, Exterior Door Handle
11	4880 050AA	1	С		27				Right
	4880 050AA 4880 051AA	1	C		27 27				Left
12	6101 443		C		27 27				NUT AND WASHER, Hex, M5x.80
12	0101 443	4			<u> </u>				INUT AIND WASHEN, ITEX, WIDX.00

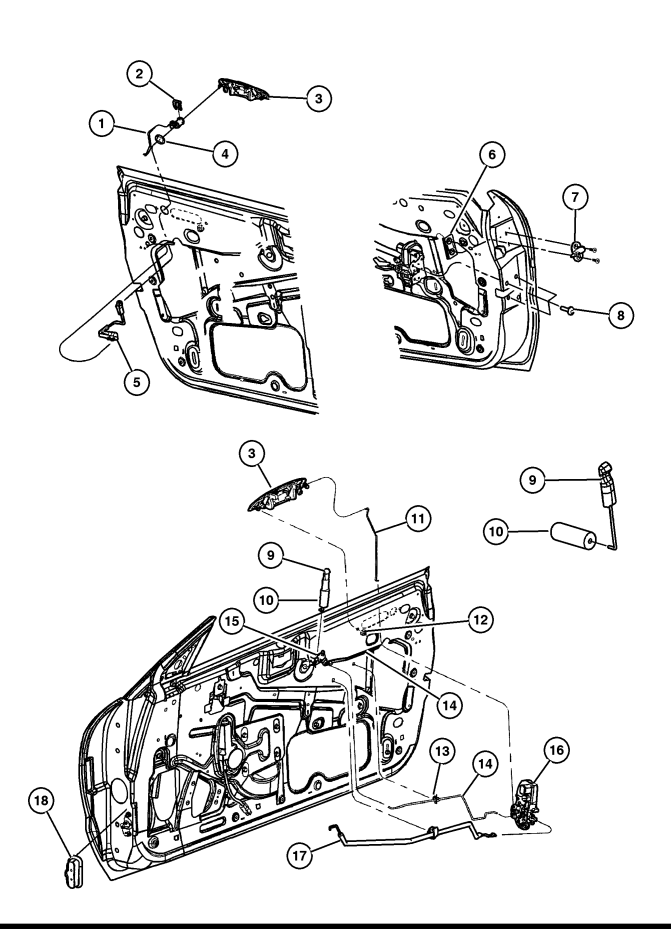
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27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Door, Front Handle, Latch, Speakers - 27 Figure DJR-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	4658 448AD	2	С		27				CLIP, Latch
14									LINK, Door Latch Bellcrank To Latch
	4880 056AC	1	С		27				Right
	4880 057AC	1	С		27				Left
15									LEVER
	4624 630	1	С		27				Right
	4624 631	1	С		27				Left
16									LATCH, Front Door
	4880 048AE	1	С		27				Right
	4880 049AE	1	С		27				Left
17									LINK, Remote Handle to Latch
	4880 054AD	1	С		27				Right
	4880 055AD	1	С		27				Left
18	4878 320AD	2			41				SEAL, Door Check
-19									SPEAKER, Front, 6x9
	5059 187AA-	2	С		27				[RCK]
	5081 026AA-	2	С		27				[RCG]
-20									HANDLE, Inside Remote Control,
									Includes Handle, Bezel and Cap
									cover
	WV32 1DVAA-	· 1	С		27				[DV], Black, Right
	WV33 1DVAA-	· 1	С		27				[DV], Black, Left
	WV32 1T5AA-	1	С		27				[T5], Black, Right
	WV33 1T5AA-	1	С		27				[T5], Black, Left
	1AG42 1L2AA	- 1	С		27				[L2], Chrome, Right
	1AG41 1L2AA	- 1	С		27				[L2], Chrome, Left
	1AG42 1DVAA	·- 1	С		27				[DV], Chrome, Right
	1AG41 1DVAA	<b>\-</b> 1	С		27				[DV], Chrome, Left
	1AG42 1P7AA	- 1	С		27				[P7], Chrome, Right
	1AG41 1P7AA	- 1	С		27				[P7], Chrome, Left
	1AG42 WL8AA	۱- 1	С		27				[L8], Chrome, Right
	1AG41 WL8AA	۸- 1	С		27				[L8], Chrome, Left

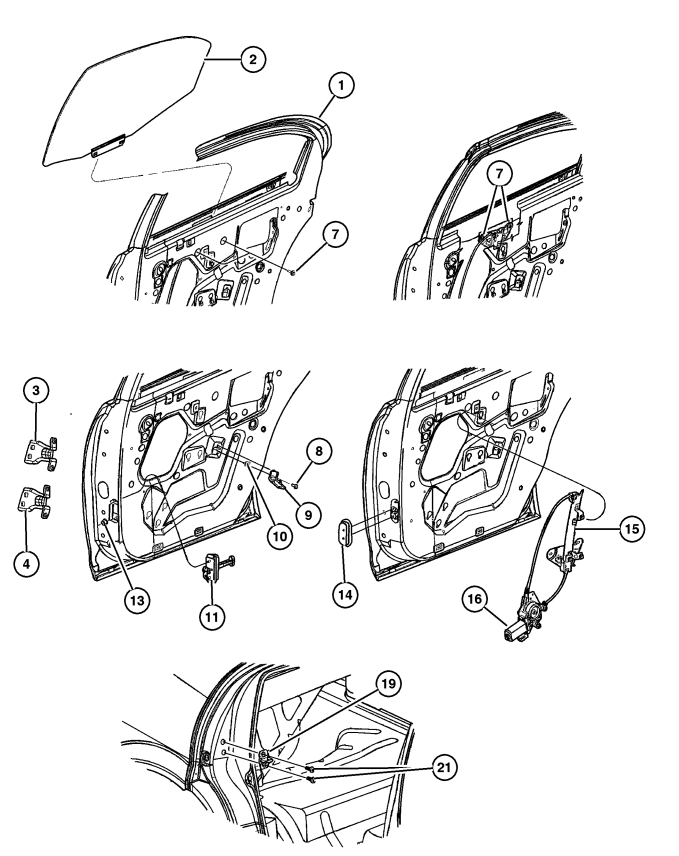
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1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Door, Shell, Hinge, Glass and Regulator Figure DJR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	4814 546AG	1			41				Right
	4814 547AG	1			41				Left
	4814 548AD	1			41				Repair Panel, Right
	4814 549AD	1			41				Repair Panel, Left
2									GLASS, Rear Door, With Liftplate
	4814 640AC	1			41				Right
	4814 641AC	1			41				Left
3									HINGE, Rear Door Upper
	4880 010AB	1			41				Right
	4880 011AB	1			41				Left
4									HINGE, Rear Door Lower
	4880 012AC	1			41				Right
	4880 013AC	1			41				Left
-5	6507 039AA-	8			41				NUT, Flange, Hinge to Door
-6	6506 550AA-	8	С		27				SCREW, Hex Flange Head, M8x1.
									25x56.00, Hinge to Body
7									SCREW, M6x1.00x15.00, (NOT
									SERVICED) (Not Serviced)
8	0153 921	2			41				SCREW
9	4698 928AA	2							BRACKET, Door Pull Cup
10	6036 042AA	4			41				NUT/SPRING, Snap In, .164-18
11									CHECK, Rear Door
	4878 318AC	1			41				Right
	4878 319AC	1			41				Left
-12	6503 909	4			41				SCREW, M6x1x20
13	6100 048	4			41				NUT, Hex, M6x1.00
14	4878 900AB	2			41				SEAL, Door Check
15									REGULATOR, Rear Door Window
	5016 518AA	1			41				Right
	5016 519AA	1			41				Left
16									MOTOR, Window Regulator
	5056 030AC	1			41				Right
	5056 031AC	1			41				Left
-17	6100 048	4			41				NUT, Hex, M6x1.00
-18	6101 283	2							U-NUT, M8x1.25
19	4878 826AA	2			41				STRIKER, Door
-20	4880 185AA-	4	С		27				SPACER, Striker, 1mm
21									SCREW AND WASHER, Button
									Head Torx, (NOT SERVICED) (Not
									Serviced)
-22									SHIELD, Water

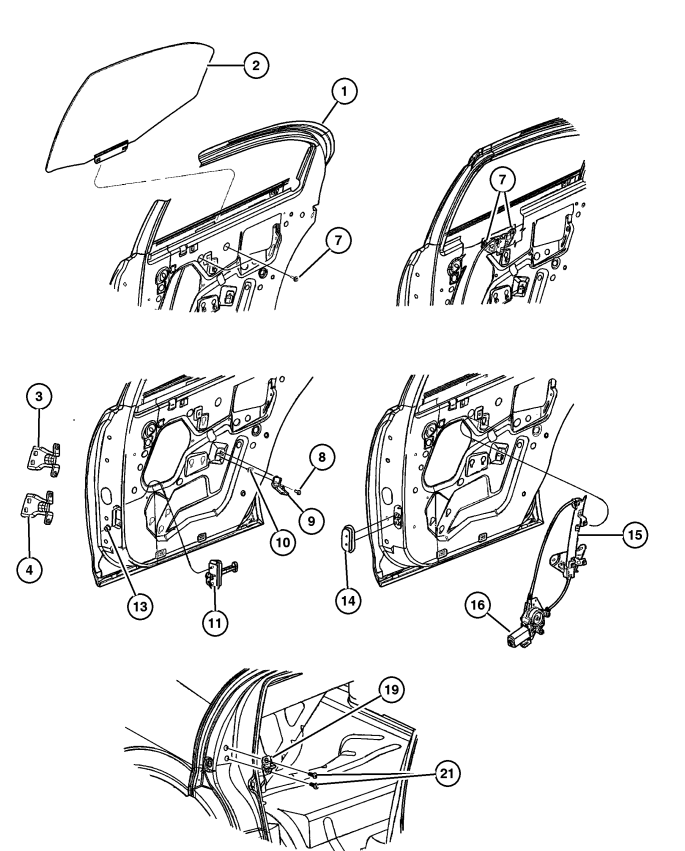
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Door, Shell, Hinge, Glass and Regulator Figure DJR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4814 576AG-	1			41				Right
	4814 577AG-	1			41				Left
-23	5056 072AA-	2			41				LABEL, Child Protection Lock,
									English
-24	4898 771AA-	2			41				LABEL, Child Protection Lock,
									Spanish
-25	5056 004AA-	2			41				LABEL, Child Protection Lock,
									French, And English

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

7	
10	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			
1									KNOB AND LINK, Door Latch
'	YC62 WL8AA	. 1			41				[L5], Right
	YC63 WL8AA				41				[L5], Left
	YC62 XDVAA				41				[DV], Right
	YC63 XDVAA				41				[DV], Left
	YC62 XTMAA				41				[T5], Right
	YC63 XTMAA	. 1			41				[T5]
	YC62 ZP7AA	1			41				[P7], Right
	YC63 ZP7AA	1			41				[P7]
2	4658 448AD	2			41				CLIP, Latch
3									HANDLE, Exterior Door, [MNK]
	QA50 AP4AE	1			41				[P4], Right
	QA51 AP4AE	1			41				[P4], Left
	QA50 AXRAE	1			41				[XR], Right
	QA51 AXRAE	1			41				[XR], Left
	QA50 SW1AE	1			41				[W1], Right
	QA51 SW1AE	1			41				[W1], Left
	QA50 WELAE	1			41				[EL], Right
	QA51 WELAE	1			41				[EL], Left
	QA50 WS2AE	1			41				[S2], Right
	QA51 WS2AE	1			41				[S2], Left
	QA50 YBWAE	∃ 1			41				[BW], Right
	QA51 YBWAE	∃ 1			41				[BW], Left
	QA50 YJRAE	1			41				[JR], Right
	QA51 YJRAE	1			41				[JR], Left
	QA50 ZDRAE	1			41				[DR], Right
	QA51 ZDRAE	1			41				[DR], Left
	QA50 ZKJAE	1			41				[KJ], Right
	QA51 ZKJAE	1			41				[KJ], Left
	QA50 ZMQAE				41				[MQ], Right
	QA51 ZMQAE	1			41				[MQ], Left
-4									HANDLE, Rear Door Exterior
	XA54 RXFAB		D		41				[MNA], Right
	XA55 RXFAB	- 1	D		41				[MNA], Left
5									LINK, Exterior Door Handle
	4878 292AD	1			41				Right
	4878 293AD	1			41				Left
6	6505 533AA	4			41				SCREW, Hex Flange Head Tapping
_									M4.8 x 1.59 x 14.00
7		_							LATCH, Rear Door
	4878 828AD	1			41				Right

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

10

		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4878 829AD	1			41				Left
8	3									LINK, Door Lock Control
		4878 050AD	1			41				Right
		4878 051AD	1			41				Left
	9									LINK, Remote Handle to Latch
		5056 228AA	1			41				Right
	;	5056 229AA	1			41				Left
10	)									BELLCRANK, Outside Door Handle
	;	5525 6722	1			41				Right
		5525 6723	1			41				Left
-11	1									BEZEL, Remote Handle
		US24 1DVAA-	- 1			41				[DV], Right
		US25 1DVAA-	- 1			41				[DV], Left
		US24 1L5AA-	1			41				[L5], Right
		US25 1L5AA-	1			41				[L5], Left
		US24 1P7AA-	1			41				[P7], Right
		US25 1P7AA-	1			41				[P7], Left
		US24 1T5AA-	1			41				[T5], Right
		US25 1T5AA-	1			41				[T5], Left
		US28 1DVAA-	- 1			41				[DV], Chrome Handle, Right
		US29 1DVAA-	- 1			41				[DV], Chrome Handle, Left
		US28 1L5AA-	1			41				[L5], Chrome Handle, Right
		US29 1L5AA-	1			41				[L5], Chrome Handle, Left
		US28 1P7AA-	1			41				[P7], Chrome Handle, Right
		US29 1P7AA-	1			41				[P7], Chrome Handle, Left

H = High Line P = Premium
S = Sport
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1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

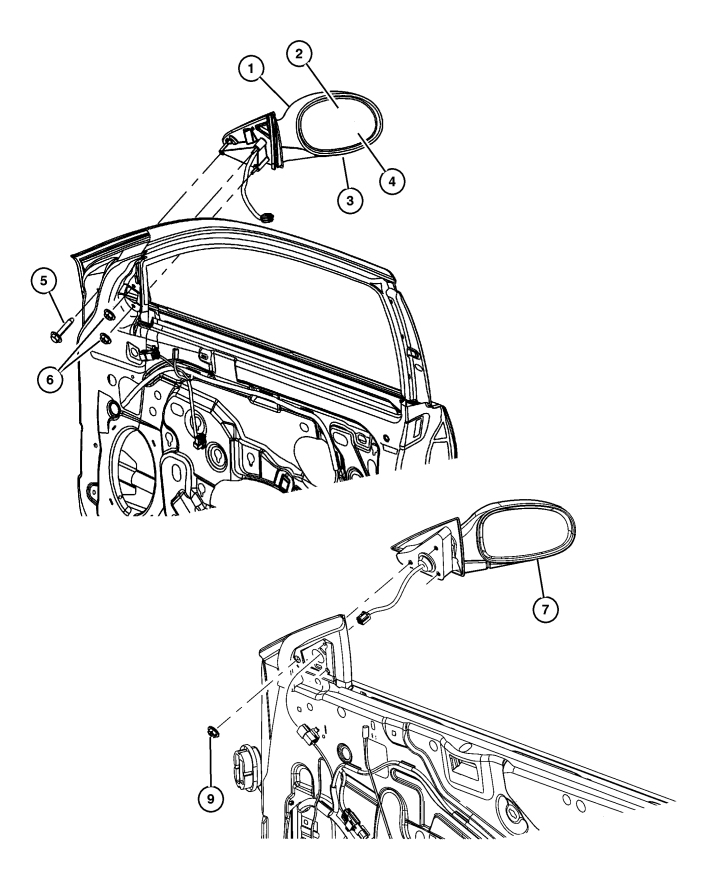
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sal	les Codes								
[GTS] =	Mirrors - Power	Heate	d, Fold-Aw	ay					
[GTH,GL	JR] = Mirrors, P	ower							
[GT3] =	Mirrors - Power	Fold-A	way						
[GUK] =	Mirrors - Power	Heate	d, Fold-Aw	<i>a</i> y					
1									MIRROR, Outside Rearview
	4805 310AD	1			41				[GUR], Right
	4805 311AD	1			41				[GUR], Left
	4806 030AB	1			41				[GTZ], Right
	4806 031AB	1			41				[GTZ], Left
	4805 312AF	1			41				[GUK], Right
	4805 313AF	1			41				[GUK], Left
	4806 136AA	1	С		27				[GTH], Right
	4806 137AA	1	С		27				[GTH], Left
2									GLASS, Mirror Replacement
	5018 298AA	1			41				[GTZ,GUR], Right
	5018 299AA	1			41				[GTZ,GUR], Left
	5069 106AA	1			41				[GUK], Right
	5069 107AA	1			41				[GUK], Left
3									MIRROR, Outside Rearview Electric
									Foldaway, ARABIC
	4805 434AF	1			41				[GT3], Right
	4805 435AF	1			41				[GT3], Left
4									GLASS, Mirror Replacement,
									ARABIC
	5069 108AA	1			41				[GT3], Right
	5069 109AA	1			41				[GT3], Left
5	6101 952	2							SCREW, Hex Flange Head Tapping
									M4.8 x 1.59 x 25.00
6	6101 443	4			41				NUT AND WASHER, Hex, M5x.80
7									MIRROR, Outside Rearview
	4806 016AC	1	С		27				[GTN], Right
	4806 017AC	1	С		27				[GTN], Left
	4806 132AA	1	C		27				[GUK], Right
	4806 133AA	1	C		27				[GUK], Left
-8		•	•						BEZEL, Mirror Opening Cover
•	UT16 WL8AA-	- 1			41				[GUR,L5] Inner, Right
	UT15 WL8AA-				41				[GUR,L5] Inner, Left
	UT16 XTMAA				41				[GUR,T5] Inner, Right
	UT15 XTMAA				41				[GUR,T5] Inner, Right
	UT16 XDVAA-				41				[GUR,DV] Inner, Right
	OTTO ADVAA				71				LOCK, DV1 IIIIOI, KIGIIL

 CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

 SERIES
 LINE
 BODY

 H = High Line
 1 D = Stratus
 27 = Conv

 P = Premium
 C = Sebring
 41 = 4 Do

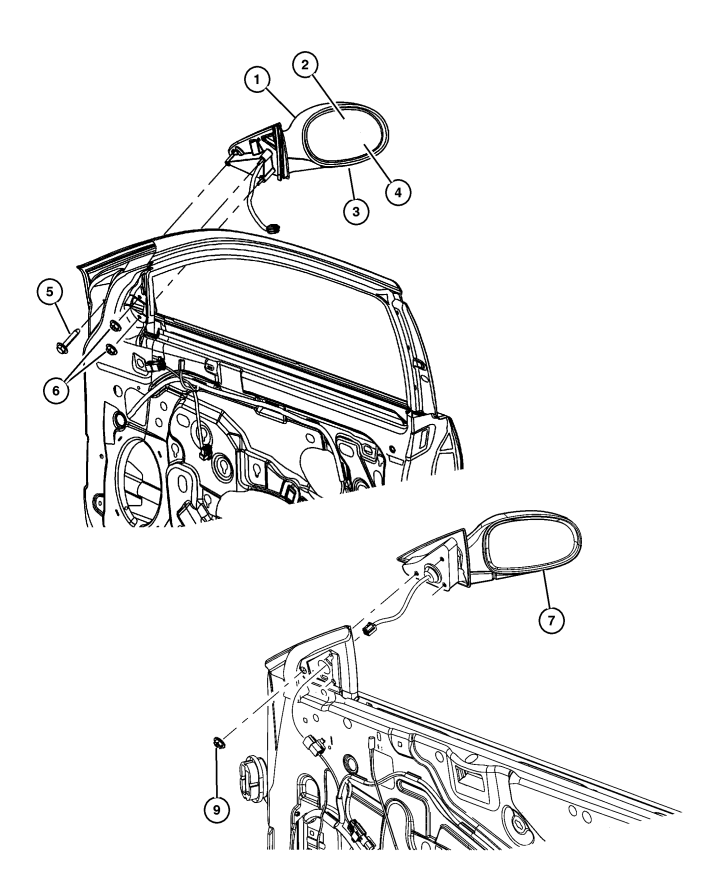
 S = Sport
 C = Cirrus (Mexico)

 X = Special
 D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Mirror, Exterior Figure DJR-510



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	UT15 XDVAA	- 1			41				[GUR,DV] Inner, Left		
	WY66 WL8AA	\- 1			41				[GTZ,L5] Inner, Right		
	WY65 WL8AA	<b>\-</b> 1			41				[GTZ,L5] Inner, Left		
	WY66 XDVAA	<b>\-</b> 1			41				[GTZ,DV] Inner, Right		
	WY65 XDVAA	۱- 1			41				[GTZ,DV] Inner, Left		
	WY66 XTMAA	\- 1			41		[GTZ,T5] Inner, Right				
	WY65 XTMAA	۸- 1			41				[GTZ,T5] Inner, Left		
	SC46 DX9AA	- 1	С			[T5,DV] Inner, Right					
	SC47 DX9AA	- 1	С			[T5,DV] Inner, Left					
	SC46 WL8AA	- 1	С		27				[L2] Inner, Right		
	SC47 WL8AA	- 1	С		27				[L2] Inner, Left		
	SC46 ZP7AA-	· 1	С		27				[P7] Inner, Right		
	SC47 ZP7AA-	· 1	С		27				[P7] Inner, Left		
9	6101 443	4	С		27				NUT AND WASHER, Hex, M5x.80		
-10	6504 016	4	С		27				SCREW AND WASHER, M6x20,		
									Flag attaching center		

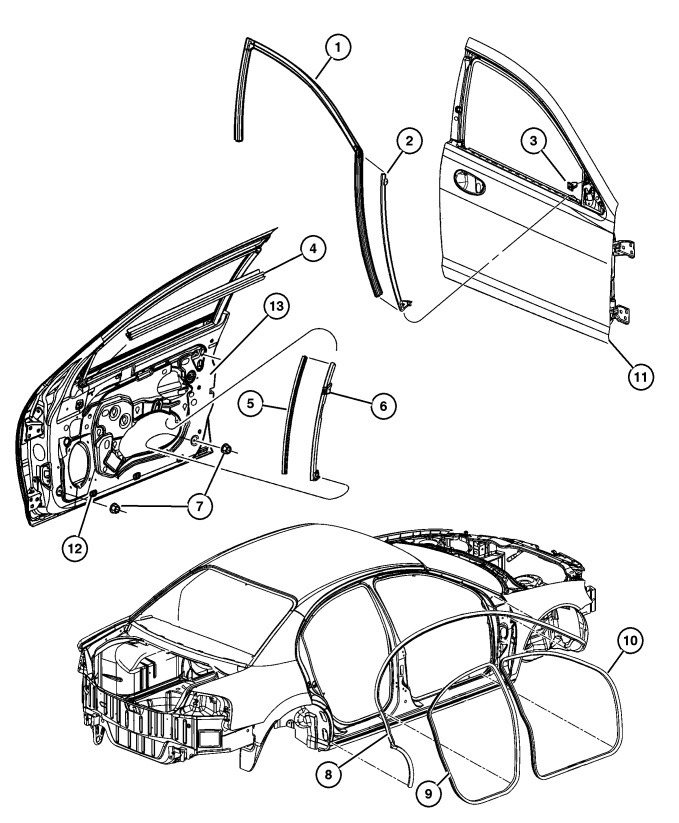
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Weatherstrips, Front Door - 41 Figure DJR-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Front Door GI
	4814 622AE	1			41				Right
	4814 623AE	1			41				Left
2									CHANNEL, Front Door Glass
	4878 306AD	1			41				Right
	4878 307AD	1			41				Left
3	6036 042AA	4			41				NUT/SPRING, Snap In, .164-18
4									WEATHERSTRIP, Front Door Be
	5056 220AB	1			41				Right
	5056 221AB	1			41				Left
5	4814 624AC	2			41				WEATHERSTRIP, Door Glass R
6									CHANNEL, Front Door Glass
	4814 616AD	1			41				Right
	4814 617AD	1			41				Left
7	6504 423	4			41				NUT AND WASHER, Hex, M6x1
8									SEAL, A-Pillar Base
	4814 538AG	1			41				Right
	4814 539AG	1			41				Left
9	UJ33 XXXAE	2			41				WEATHERSTRIP, Rear Door
									Opening
10	UJ30 XXXAF	1			41				WEATHERSTRIP, Front Door
									Opening
11									WEATHERSTRIP, Front Door Sil
									Secondary
	4878 996AC	1			41				Right
	4878 997AC	1			41				Left
12	6505 325AA	6			41				NUT, Snap In
13									SHIELD, Water
	4878 144AG	1			41				Right
	4878 145AG	1			41				Left

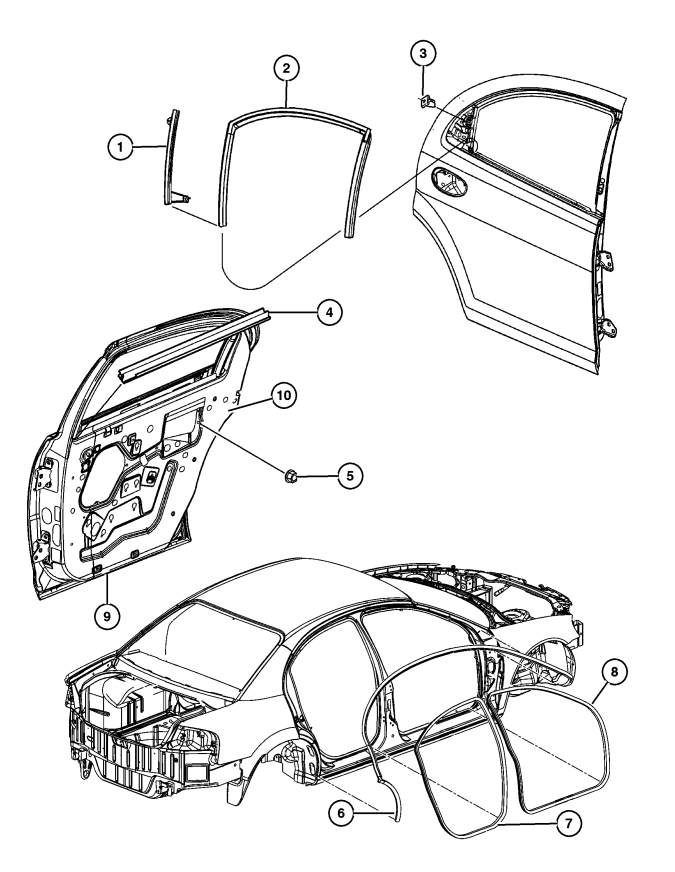
H = High Line P = Premium
S = Sport
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1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Weatherstrips, Rear Door - 41 Figure DJR-620



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CHANNEL, Rear Door Glass
	4814 628AD	1			41				Right
	4814 629AD	1			41				Left
2									WEATHERSTRIP, Rear Door FI
									Glass
	4814 638AC	1			41				Right
	4814 639AC	1			41				Left
3	6506 965AA	2			41				CLIP, Door Trim
4									WEATHERSTRIP, Rear Door Be
	4814 636AD	1			41				Right
	4814 637AD	1			41				Left
5	6100 048	2			41				NUT, Hex, M6x1.00
6									SEAL, A-Pillar Base
	4814 538AG	1			41				Right
	4814 539AG	1			41				Left
7	UJ33 XXXAE	2			41				WEATHERSTRIP, Rear Door
									Opening
8									WEATHERSTRIP, Front Door
									Opening
	UJ30 XXXAF	1			41				Right
	UJ31 XXXAF	1			41				Left
9									WEATHERSTRIP, Rear Door Si
									Secondary
	4878 998AB	1			41				Right
	4878 999AB	1			41				Left
10									SHIELD, Water
	4814 576AG	1			41				Right
	4814 577AG	1			41				Left

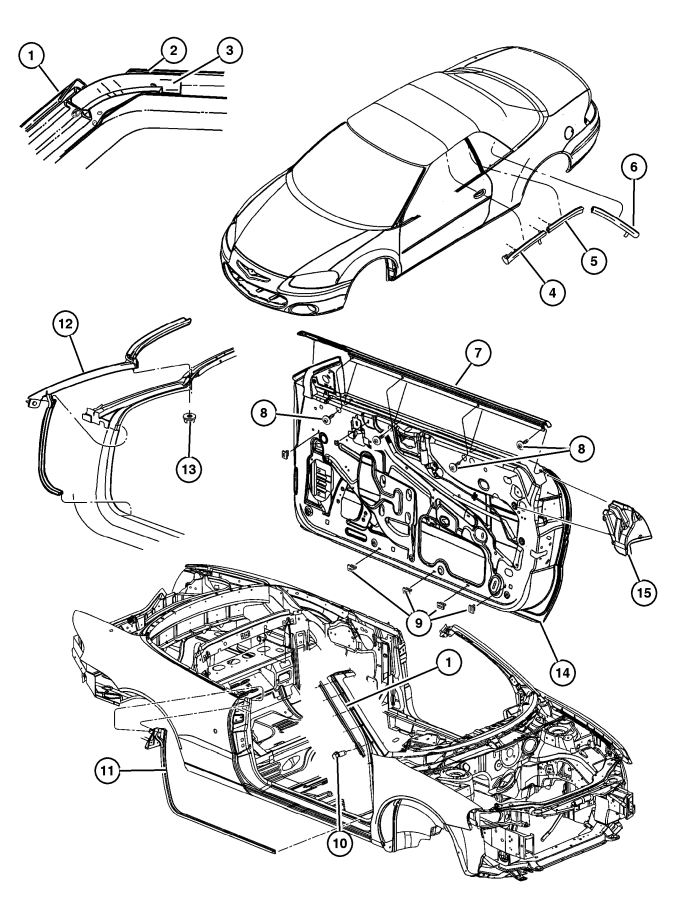
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Weatherstrips - 27 Figure DJR-630



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RETAINER, Weatherstrip
'	4724 328AC	1	С		27				Right
	4724 329AC	1	C		27				Left
2	4724 329AC 4724 330AF	1	C		27 27				RETAINER, Weatherstrip
3	4724 330AF	'	C		21				FOAM, Retainer L-Shape, Ms-Ay 3.
	4724 960AA	1	С		27				Right
	4724 961AA	1	C		27				Left
4	4724 301701	•	O		21				WEATHERSTRIP, Folding Top Side
7									Rail
	5056 040AB	1	С		27				Right
	5056 041AB	1	C		27				Left
5	0000 011712	•	J		_,				WEATHERSTRIP, Folding Top Side
									Rail
	5056 036AB	1	С		27				Right
	5056 037AB	1	Ċ		27				Left
6	0000 00.7.2								WEATHERSTRIP, folding top rear
_									side rail
	5056 042AA	1	С		27				Right
	5056 043AA	1	С		27				Left
7									WEATHERSTRIP, Front Door Belt
	4880 068AD	1	С		27				Inner, Right
	4880 069AD	1	С		27				Inner, Left
8	6504 092	8	С		27				SCREW TAPPING & WASHER, he
									head, m4.8x1.59x12.00
9	6505 325AA	8	С		27				NUT, Snap In
10	0154 628	10	С		27				SCREW, Tapping, .164-18x.625
11									WEATHERSTRIP, Quarter Outer
									Panel, Front Door
	4878 382AE	1	С		27				Right
	4878 383AE	1	С		27				Left
12	4878 983AC	1	С		27				WEATHERSTRIP, A-Pillar to Roof
13	6101 443	6	С		27				NUT AND WASHER, Hex, M5x.80
14									WEATHERSTRIP, Front Door
									Secondary
	4878 978AC	1	С		27				Right
	4878 979AC	1	С		27				Left
15									SEAL, Front Door
	4724 432AB	1	С		27				Right
	4724 433AB	1	С		27				Left
-16	4658 887	4	С		27				PUSH PIN, Front Door Glass Run
									With Weatherstrip, Door Seal

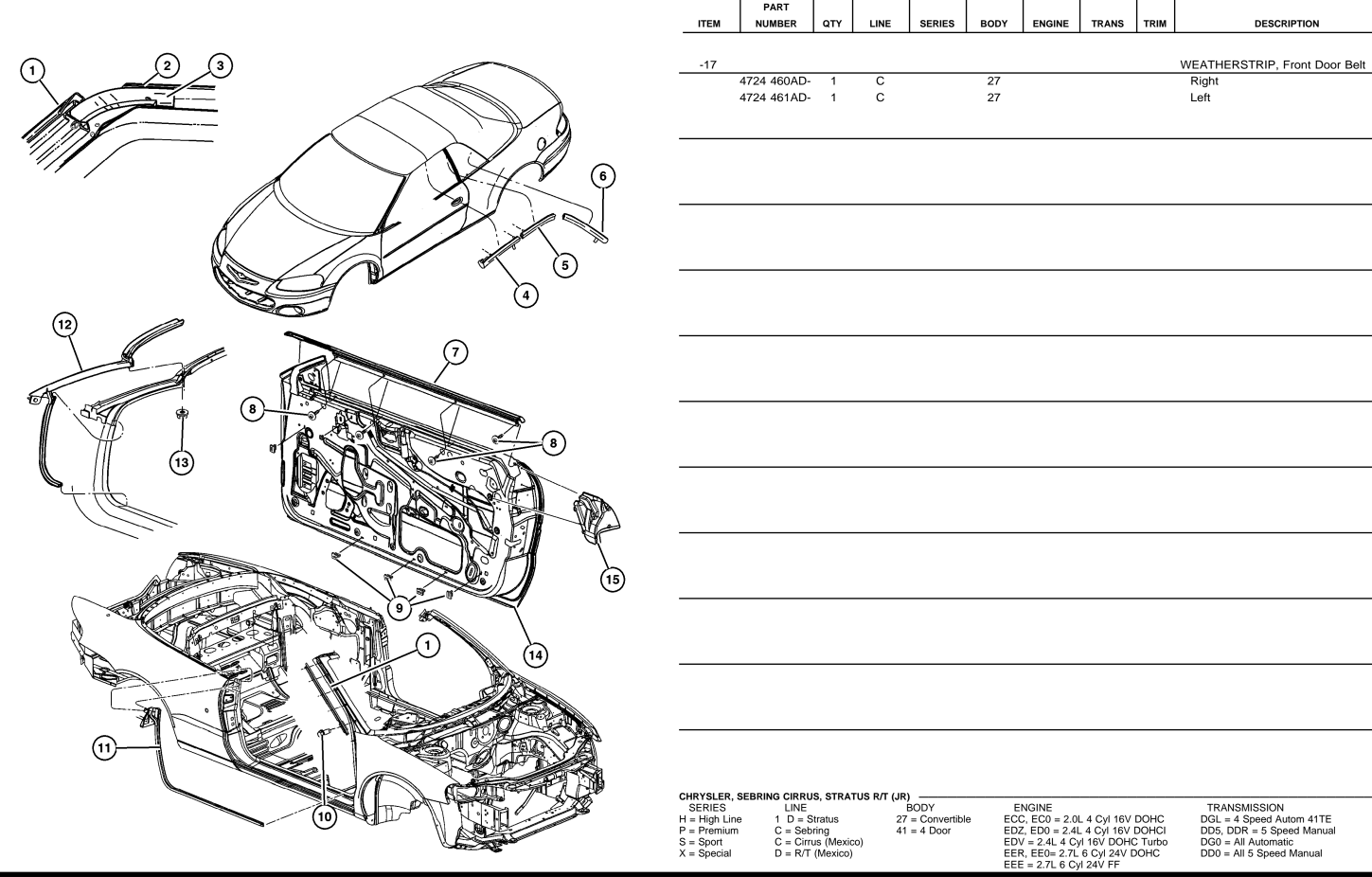
CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES
LINE
BODY
H = High Line
1 D = Stratus
27 = Conv
P = Premium
C = Sebring
41 = 4 Do
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C = Cirrus (Mexico)
X = Special
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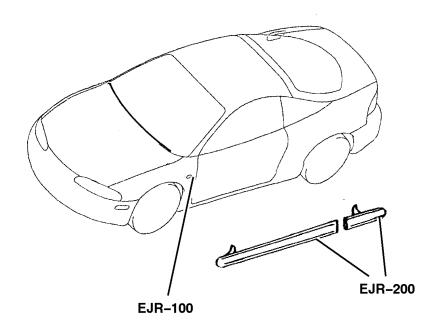
27 = Convertible 41 = 4 Door

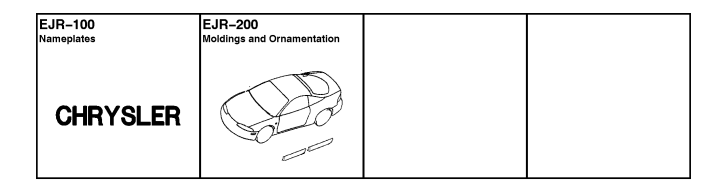
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Weatherstrips - 27 Figure DJR-630



# Group – EJR Exterior Ornamentation

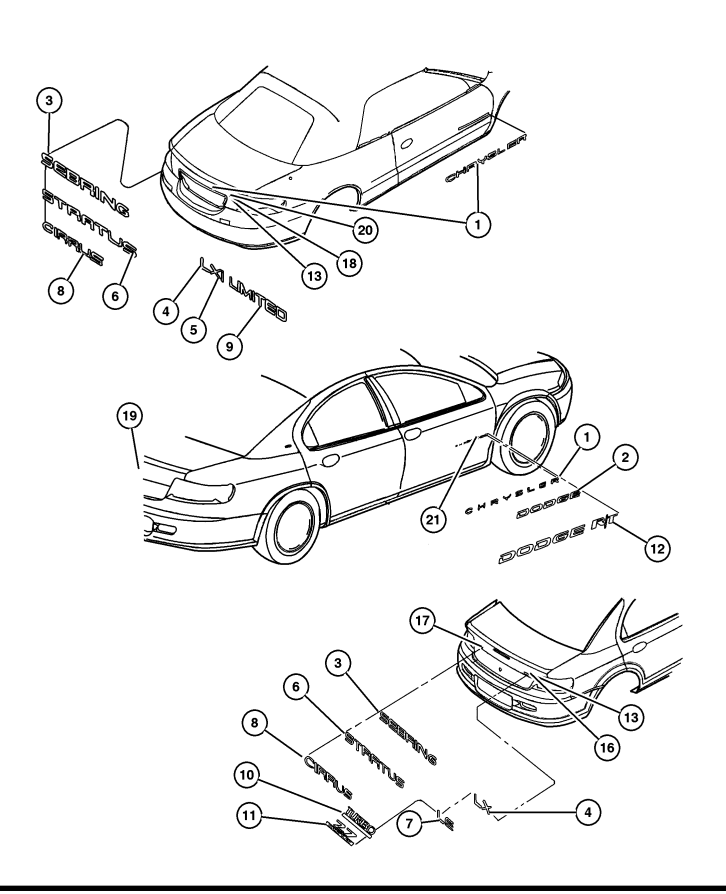




#### **GROUP EJR - Exterior Ornamentation**

Illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. EJR-110
Moldings and Ornamentation	
Mouldings, Exterior - 41	Fig. EJR-210
Mouldings. Exterior - 27	Fia. EJR-220

### Nameplates Figure EJR-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4805 060	1							NAMEPLATE, Chrysler
	2	5288 946AC	1							NAMEPLATE, Dodge
	3	4805 552AA	1							NAMEPLATE, Sebring
	4	4805 553AA	1							NAMEPLATE, LX
	5	4805 554AB	1							NAMEPLATE, LXI
	6	4805 550AA	1							NAMEPLATE, Stratus
	7	4805 557AA	1							NAMEPLATE, LE
	8	4805 560AA	1							NAMEPLATE, Cirrus
	9	4805 556AA	1							NAMEPLATE, LIMITED
	10	4805 649AA	1							NAMEPLATE, Turbo 2.4L DOHC
	11	4805 650AA	1							NAMEPLATE, 2.7L Magnum,
										Available in Red only
	12	4805 957AA	2							NAMEPLATE, R/T
	13	4805 183AB	1							NAMEPLATE, ES
	-14	4595 894AA-	1							DECAL, R/T
	-15	4805 648AB-	1							NAMEPLATE, SE, Decklid
	16	5056 175AA	1							NAMEPLATE, GTC
	17	5288 946AC	1							NAMEPLATE, Dodge
	18	4806 063AA	1							NAMEPLATE, SXT
	19	4806 083AA	1							EMBLEM, Decklid, Wing
	20									NAMEPLATE
		4806 233AA	1							Touring
		5116 078AA	1							2.4L Turbo High Output
	21	5113 021AA	2							NAMEPLATE, Platinum Series
_										

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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

	16)
3 (10)	(19)
5	
	7
	14)
18	17

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•	•	•	•
1									MOLDING, Front Door
	WU36 AXRAE	3 2			41				[K1A]
	WU38 YBWAI				41				[K1B]
	WU38 YJRAB				41				[K1D]
	WU38 WELAE				41				[K1F]
	WU36 ZKJAB				41				[K1G]
	WU36 WS2AE				41				[K1J]
	WU36 ZMQA				41				[K1M]
	WU36 AP4AB	2			41				[K1P]
	WU36 SW1AE	3 2			41				[K1W]
	WU36 ZDRAE	3 2			41				[K1Z]
	WU70 AXRAC	2 1	D		41				[K2A], Right
	WU71 AXRAC	1	D		41				[K2A], Left
	WU62 YBWA	C 1	D		41				[K2B], Right
	WU63 YBWA	C 1	D		41				[K2B], Left
	WU62 YJRAC	1	D		41				[K2D], Right
	WU63 YJRAC	1	D		41				[K2D], Left
	WU62 WELAC	C 1	D		41				[K2F], Right
	WU63 WELAG	C 1	D		41				[K2F], Left
	WU70 ZKJAC	1	D		41				[K2G], Right
	WU71 ZKJAC		D		41				[K2G], Left
	WU70 WS2A	C 1	D		41				[K2J], Right
	WU71 WS2A		D		41				[K2J], Left
	WU70 ZMQA	C 1	D		41				[K2M], Right
	WU71 ZMQA	C 1	D		41				[K2M], Left
	WU70 AP4AC		D		41				[K2P], Right
	WU71 AP4AC		D		41				[K2P], Left
	WU70 SW1A0		D		41				[K2W], Right
	WU71 SW1A0		D		41				[K2W], Left
	WU70 ZDRAC		D		41				[K2Z], Right
	WU71 ZDRAC		D		41				[K2Z], Left
	SX10 AXRAB		С		41				[K3A], Right
	SX11 AXRAB		С		41				[K3A], Left
	SX10 YBWAE		С		41				[K3B], Right
	SX11 YBWAE		С		41				[K3B], Left
	SX10 YJRAB	1	С		41				[K3D], Right
	SX11 YJRAB	1	С		41				[K3D], Left
	SX10 WELAB		С		41				[K3F], Right
	SX11 WELAB		С		41				[K3F], Left
	SX10 ZKJAB	1	С		41				[K3G], Right
	SX11 ZKJAB	1	С		41				[K3G], Left

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

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X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Mouldings, Exterior - 41 Figure EJR-210

	16)
	(9)
3	
(5)—	19
	7
	(14)
	17)
18	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SX10 WS2AB	1	С		41				[K3J], Right
	SX11 WS2AB	1	С		41				[K3J], Left
	SX10 ZMQAB	3 1	С		41				[K3M], Right
	SX11 ZMQAB	3 1	С		41				[K3M], Left
	SX10 AP4AB	1	С		41				[K3P], Right
	SX11 AP4AB	1	С		41				[K3P], Left
	SX10 SW1AB	1	С		41				[K3W], Right
	SX11 SW1AB	1	С		41				[K3W], Left
	SX10 ZDRAB	1	С		41				[K3Z], Right
	SX11 ZDRAB	1	С		41				[K3Z], Left
2									MOLDING, Rear Door
	WU44 AP4AB	3 2			41				[K1P]
	WU44 AXRAE	3 2			41				[K1A]
	WU44 SW1AE	3 2			41				[K1W]
	WU44 WS2A	3 2			41				[K1J]
	WU44 ZDRAE	3 2			41				[K1Z]
	WU44 ZKJAB	2			41				[K1G]
	WU44 ZMQAI	B 2			41				[K1M]
	WU46 WELA	3 2			41				[K1F]
	WU46 YBWA	B 2			41				[K1B]
	WU46 YJRAB	3 2			41				[K1D]
	WU64 WELAG	C 1	D		41				[K2F], Right
	WU65 WELAG	C 1	D		41				[K2F], Left
	WU64 YBWA	C 1	D		41				[K2B], Right
	WU65 YBWA	C 1	D		41				[K2B], Left
	WU64 YJRAC	1	D		41				[K2D], Right
	WU65 YJRAC	1	D		41				[K2D], Left
	WU72 AP4AC	1	D		41				[K2P], Right
	WU73 AP4AC	1	D		41				[K2P], Left
	WU72 AXRAC	2 1	D		41				[K2A], Right
	WU73 AXRAC	2 1	D		41				[K2A], Left
	WU72 SW1A	2 1	D		41				[K2W], Right
	WU73 SW1A	C 1	D		41				[K2W], Left
· · · · · · · · · · · · · · · · · · ·	WU72 WS2A	C 1	D		41	· · · · · ·			[K2J], Right
	WU73 WS2A		D		41				[K2J], Left
	WU72 ZDRAC		D		41				[K2Z], Right
	WU73 ZDRAC		D		41				[K2Z], Left
	WU72 ZKJAC		D		41				[K2G], Right
	WU73 ZKJAC		D		41				[K2G], Left
	WU72 ZMQA		D		41				[K2M], Right
	WU73 ZMQA	C 1	D		41				[K2M], Left

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

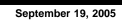
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





16)
(9)
3
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14)
$ \begin{array}{c} 17 \\ 1 \end{array} $
(18)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SX14 AP4AB	1	С		41				[K3P], Right
	SX15 AP4AB	1	С		41				[K3P], Left
	SX14 AXRAB	1	С		41				[K3A], Right
	SX15 AXRAB	1	С		41				[K3A], Left
	SX14 SW1AB	1	С		41				[K3W], Right
	SX15 SW1AB	1	С		41				[K3W], Left
	SX14 WELAB	1	С		41				[K3F], Right
	SX15 WELAB	1	С		41				[K3F], Left
	SX14 WS2AB	1	С		41				[K3J], Right
	SX15 WS2AB	1	С		41				[K3J], Left
	SX14 YBWAB	1	С		41				[K3B], Right
	SX15 YBWAB	1	С		41				[K3B], Left
	SX14 YJRAB	1	С		41				[K3D], Right
	SX15 YJRAB	1	С		41				[K3D], Left
	SX14 ZDRAB	1	С		41				[K3Z], Right
	SX15 ZDRAB	1	С		41				[K3Z], Left
	SX14 ZKJAB	1	С		41				[K3G], Right
	SX15 ZKJAB	1	С		41				[K3G], Left
	SX14 ZMQAB	1	С		41				[K3M], Right
	SX15 ZMQAB	1	С		41				[K3M], Left
3	4805 460AC	1			41				MOLDING, Windshield, A-Pillar,
									Right
4	4805 461AC	1			41				MOLDING, Windshield, A-Pillar, Left
5	6036 070AA	10							SCREW AND WASHER, Round
									Head, .164-18x.625
-6	6036 070AA-	10							SCREW AND WASHER, Round
									Head, .164-18x.625
7									MOLDING, Rear Door Outside Belt
	4805 324AC	1			41				Right
	4805 325AC	1			41				Left
-8	0153 921	2			41				SCREW, Belt Molding
9									MOLDING, Rear Door, Flag
	4805 338AA	1			41				Right
	4805 339AA	1			41				Left
10	4806 123AA	1			41				MOLDING, Windshield Reveal
11									APPLIQUE, Front Door
	4805 326AA	1			41				Right
	4805 327AA	1			41				Left
-12	0153 921	2			41				SCREW, Applique 'B' Pillar, Front,
									Applique Attaching
-13	6036 042AA-	4			41				NUT/SPRING, Snap In, .164-18,
							· · · · · · · · · · · · · · · · · · ·		Applique (D) Dillor Front

Applique 'B' Pillar, Front

H = High Line P = Premium
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D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

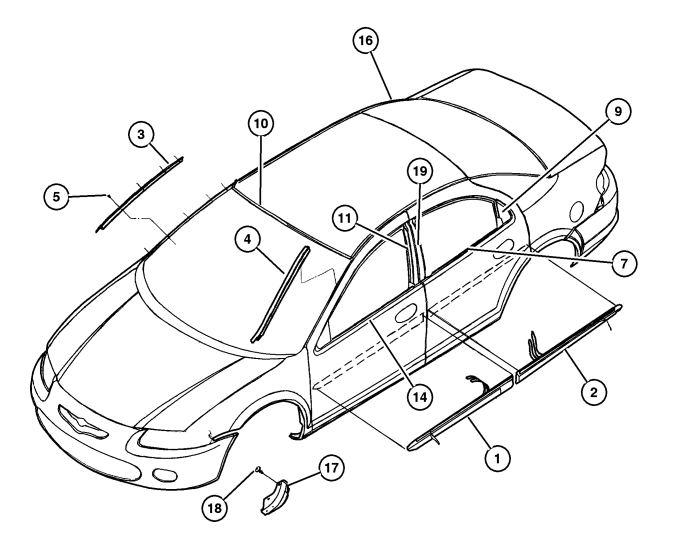
EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



### Mouldings, Exterior - 41 Figure EJR-210



ITEM	PART	OTV	LINE	OFFICE	DODY	FNOINE	TDANG	TD.104	DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14									MOLDING, Front Door Belt
	4805 322AC	1			41				Right
	4805 323AC	1			41				Left
-15	0153 921	2			41				SCREW, Belt Molding
16	4805 459AB	1			41				MOLDING, Backlite
17									GUARD, Fender, Lower
	4814 754AC	1			41				Right
	4814 755AC	1			41				Left
18	6507 238AA	4							SCREW, Hex Flange Head Tapping
									M4.2x1.7x25, Guard
19									APPLIQUE, Rear Door
	4805 328AA	1			41				Right
	4805 329AA	1			41				Left
-20	0153 921	4			41				SCREW, Applique 'B' Pillar, Rear
-21	6036 042AA-	4			41				NUT/SPRING, Snap In, .164-18,
									Applique 'B' Pillar, Rear

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C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Mouldings, Exterior - 27 Figure EJR-220

2
3
5 15 11

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•				•	
	1	6036 070AA	10							SCREW AND WASHER, Round
_	<u> </u>									Head, .164-18x.625
	2									MOLDING, Windshield
		UF60 DX9AB	1	С		27				[T5,DV], Right
		UF61 DX9AB	1	С		27				[T5,DV], Left
		UF60 WL8AB	1	С		27				[L2], Right
		UF61 WL8AB	1	С		27				[L2], Left
		UF60 ZP7AB	1	С		27				[P7], Right
		UF61 ZP7AB	1	С		27				[P7], Left
		UF62 DX9AA	1	С		27				[T5,DV], Center
		UF62 WL8AA	1	С		27				[L2]
		UF62 ZP7AA	1	С		27				[P7], Center
	3	5288 400AC	1	С		27				MOLDING, A-PILLAR, Right
	4	5288 401AC	1	С		27				MOLDING, A-PILLAR, Left
	5									MOLDING, Front Door
		SZ40 AP4AA	1	С		27				[K3P], Right
		SZ41 AP4AA	1	С		27				[K3P], Left
		SZ40 AXRAA	1	С		27				[K3A], Right
		SZ41 AXRAA	1	С		27				[K3A], Left
		SZ40 SW1AA	1	С		27				[K3W], Right
		SZ41 SW1AA	1	С		27				[K3W], Left
		SZ40 WELAA	1	С		27				[K3F], Right
		SZ41 WELAA	1	С		27				[K3F], Left
		SZ40 WS2AA	1	С		27				[K3J], Right
		SZ41 WS2AA	1	С		27				[K3J], Left
		SZ40 YBWAA		С		27				[K3B], Right
		SZ41 YBWAA	. 1	С		27				[K3B], Left
		SZ40 YJRAA	1	С		27				[K3D], Right
		SZ41 YJRAA	1	С		27				[K3D], Left
		SZ40 ZDRAA	1	С		27				[K3Z], Right
		SZ41 ZDRAA	1	С		27				[K3Z], Left
		SZ40 ZKJAA	1	С		27				[K3G], Right
		SZ41 ZKJAA	1	С		27				[K3G], Left
		SZ40 ZMQAA		С		27				[K3M], Right
		SZ41 ZMQAA		С		27				[K3M], Left
		WZ16 AP4AA		С		27				[K2P], Right
_		WZ17 AP4AA		С		27				[K2P], Left
		WZ16 AXRAA		С		27				[K2A], Right
		WZ17 AXRAA		С		27				[K2A], Left
		WZ16 SW1AA		С		27				[K2W], Right
_		WZ17 SW1AA	1	С		27				[K2W], Left

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

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C = Cirrus (Mexico)
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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Mouldings, Exterior - 27 Figure EJR-220

1 3	
	8
(15) (11)	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WZ16 WELAA	. 1	С		27				[K2F], Right
	WZ17 WELAA		C		27				[K2F], Left
	WZ16 WS2AA		C		27				[K2J], Right
	WZ17 WS2AA		C		27				[K2J], Left
	WZ16 YBWAA		Ċ		27				[K2B], Right
	WZ17 YBWAA		C		27				[K2B], Left
	WZ16 YJRAA	1	C		27				[K2D], Right
	WZ17 YJRAA	1	C		27				[K2D], Left
	WZ16 ZDRAA		C		27				[K2Z], Right
	WZ17 ZDRAA		C		27				[K2Z], Left
	WZ16 ZKJAA	1	C		27				[K2G], Right
	WZ17 ZKJAA	1	Ċ		27				[K2G], Left
	WZ16 ZMQAA		C		27				[K2M], Right
	WZ17 ZMQAA		C		27				[K2M], Left
6	WZT/ ZIMG/U		Ü						MOLDING, Quarter Outside
Ü	SZ42 AP4AA	1	С		27				[K3P], Right
	SZ43 AP4AA	1	C		27				Left
	SZ42 AXRAA	<u>·</u> 1	C		27				[K3A], Right
	SZ43 AXRAA	1	C		27				[K3A], Left
	SZ42 SW1AA	1	C		27				[K3W], Right
	SZ43 SW1AA	1	Ċ		27				[K3W], Left
	SZ42 WELAA	<u>·</u> 1	C		27				[K3F], Right
	SZ43 WELAA	1	C		27				[K3F], Left
	SZ42 WS2AA	1	Ċ		27				[K3J], Right
	SZ43 WS2AA	1	C		27				[K3J], Left
	SZ42 YBWAA		C		27				[K3B], Right
	SZ43 YBWAA		Ċ		27				[K3B], Left
	SZ42 YJRAA	1	C		27				[K3D], Right
	SZ43 YJRAA	1	C		27				[K3D], Right
	SZ42 ZDRAA	<u>'</u> 1			27				[K3Z], Right
	SZ43 ZDRAA	1	C		27				[K3Z], Left
	SZ42 ZKJAA	1	C		27				[K3G], Right
	SZ43 ZKJAA	1	C		27				[K3G], Left
	SZ42 ZMQAA		C		27				[K3M], Right
	SZ43 ZMQAA	1	C		27				[K3M], Left
	WZ18 AP4AA	1	C		27				[K2P], Right
	WZ19 AP4AA	1	C		27				[K2P], Left
	WZ18 AXRAA		C		27				[K2A], Right
	WZ19 AXRAA		C		27				[K2A], Left
	WZ18 SW1AA		C		27				[K2W], Right
	WZ19 SW1AA		C		27				[K2W], Left

H = High Line P = Premium
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C = Cirrus (Mexico)
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**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



#### Mouldings, Exterior - 27 Figure EJR-220

(8)
7
9 6

		PART								
ITE	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		WZ18 WELAA	١ 1	С		27				[K2F], Right
		WZ19 WELAA	\ 1	С		27				[K2F]
		WZ18 WS2AA	١ 1	С		27				[K2J], Right
		WZ19 WS2AA	١ 1	С		27				[K2J]
		WZ18 YBWAA	1	С		27				[K2B], Right
	,	WZ19 YBWAA	\ 1	С		27				[K2B]
		WZ18 YJRAA	1	С		27				[K2D], Right
		WZ19 YJRAA	1	С		27				[K2D]
	,	WZ18 ZDRAA	. 1	С		27				[K2Z], Right
	,	WZ19 ZDRAA	. 1	С		27				[K2Z]
		WZ18 ZKJAA	1	С		27				[K2G], Right
		WZ19 ZKJAA	1	С		27				[K2G]
		WZ18 ZMQAA	1	С		27				[K2M], Right
	,	WZ19 ZMQAA	1	С		27				[K2M]
	7									GUARD, Fender, Lower
		4805 498AB	1	С		27				Right
		4805 499AB	1	С		27				Left
	8	6507 238AA	4							SCREW, Hex Flange Head Tapping,
										M4.2x1.7x25
!	9									MOLDING, QUARTER OUTSIDE
										BELT
		4805 492AB	1	С		27				Right
		4805 493AB	1	С		27				Left
-1	0	6035 830	AR	С		27				SCREW, Hex Head, Belt Molding
										attaching
1	1	4805 487AB	1	С		27				MOLDING, Deck Upper Panel
-1:	2	6504 525	AR	С		27				SCREW AND WASHER, Hex Head,
										Repair Upper Deck Lid Molding
-1	3	6504 442	5	С		27				SCREW TAPPING & WASHER, hex
										head, m4.2x1.70x13.45
-1	4	6504 047	4	С		27				NUT AND WASHER, Hex, M5x.80
1:	5	5096 131AA	1	С		27				BEZEL, License Plate

H = High Line P = Premium
S = Sport
X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

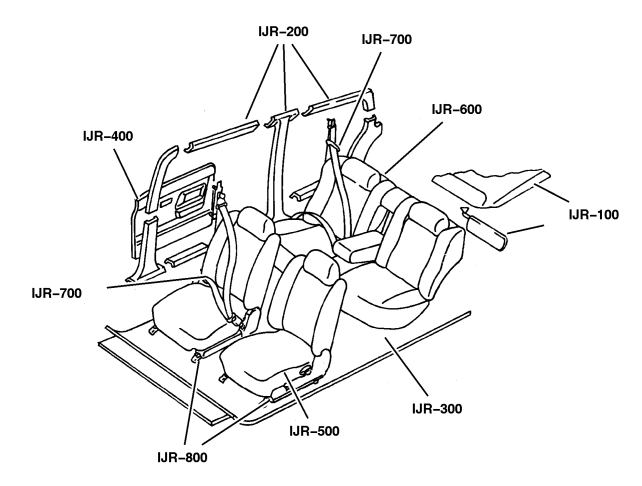
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Group – IJR Interior Trim



IJR-100	IJR-200	IJR-300	IJR-400
Headliner, Visors, and Rear Shelf Panel	Panels–Mouldings, Scuff Plates	Carpet, Mats, and Silencers	Door Trim Panels, Front and Rear
IJR-500 Front Seats	IJR-600 Rear Seats	IJR-700 Seat Belts-Front and Rear	IJR-800 Adjusters, Covers and Shields

#### **GROUP IJR - Interior Trim**

Illustration Title	Group-Fig. No
Headliner, Visors, and Rear Shelf Panel	
Headliner, Visors and Rear Shelf Panel	Fig. IJR-110
Panels-Mouldings, Scuff Plates	
Panels, Mouldings and Scuff Plates (41)	Fig. IJR-210
Panels-Mouldings and Scuff Plates (27)	Fig. IJR-215
Quarter Panel (27)	Fig. IJR-220
Rear Shelf Panel (41)	Fig. IJR-225
Side Air-Bag Curtain (41)	Fig. IJR-230
Carpet, Mats, and Silencers	
Carpet, [27 & 41]	Fig. IJR-310
Luggage Compartment, [27 & 41]	Fig. IJR-315
Shelf Cargo Area (27)	Fig. IJR-320
Door Trim Panels, Front and Rear	
Front Doors, (41)	Fig. IJR-410
Front Door, (27)	Fig. IJR-415
Rear Door (41)	Fig. IJR-420
Front Seats	
Front Seat - Trim Code A8 (41)	Fig. IJR-505
Front Seat - Trim Code EL (41)	Fig. IJR-510
Front Seat - Trim Code GL (41)	Fig. IJR-515
Front Seat - Trim Code G8 (41)	Fig. IJR-520
Front Seat - Trim Code HL, SL (41)	Fig. IJR-525
Front Seat - Trim Code L8 (41)	Fig. IJR-530
Front Seat - Trim Code B8 (41)	Fig. IJR-535
Front Seat- Trim Code [XL] 41	Fig. IJR-538
Seat Front - Trim Code N7, D9 (27)	Fig. IJR-540
Front Seat - Trim Code BL, (27)	Fig. IJR-545
Front Seat - Trim Code DL,FL,UL (27)	Fig. IJR-550
Front Seat - Trim Code R7 (27)	Fig. IJR-555
Front Seat - Trim Code ML (27)	Fig. IJR-560
Rear Seats	
Rear Seat - Trim Code A8, (41)	Fig. IJR-605
Rear Seat - Trim Code EL, (41)	Fig. IJR-610
Rear Seat - Trim Code GL , XL (41)	Fig. IJR-615
Rear Seat - Trim Code G8, (41)	Fig. IJR-620
Rear Seat - Trim Code HL, SL (41)	Fig. IJR-625
Rear Seat - Trim Code L8, (41)	Fig. IJR-630
Rear Seat - Trim Code B8 (41)	Fig. IJR-635
Rear Seat - Trim Code N7, D9, (27)	Fig. IJR-640

#### **GROUP IJR - Interior Trim**

Illustration Little	Group-Fig. No
Rear Seats (Continued)	
Rear Seat - Trim Code [BL], (27)	Fig. IJR-645
Rear Seat - Trim Codes [DL, FL, UL], (27)	Fig. IJR-650
Rear Seat - Trim Code R7 (27)	Fig. IJR-655
Rear Seat - Trim Code ML (27)	Fig. IJR-660
Seat Belts-Front and Rear	
Front Seat Belts (41)	Fig. IJR-710
Front Seat Belts (27)	Fig. IJR-715
Rear Seat Belts (41)	Fig. IJR-720
Rear Seat Belts (27)	Fig. IJR-725
Adjusters, Covers and Shields	
Front Seat Adjuster, Recliner and Side Shield (41)	Fig. IJR-810
Front Seat Adjuster, Recliner and Side Shield (27)	Fig. IJR-815
Front and Rear Seats Attaching Parts	Fig. IJR-820

#### Headliner, Visors and Rear Shelf Panel Fig

JR-110									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							•		
Note: Sale									
[CHK] = He	eadliner Modu	ıle - Ba	se						
[CHL] = He	eadliner Modu	le - Pre	emium						
[CHU] = H	eadliner Modu	ıle - Pre	emium wit	h Garage [	Door Open	er			
[CGS] = Ai	irbag Side								
[GNK] = R	ear View Mirro	or - Aut	o Dim						
[GWA] = S	Sunroof - Powe	er							
[XGD] = G	arage Door O	pener -	Universa	l					
1									HEADLINER
	XH09 TL2AA	1			41			O0	With [CHK] and [CGS] Without
									[GWA]
ı	RF10 TL2AF	1			41			00	With [CHK] Without [GWA] and
									[CGS]
•	1AE25 TL2AA	. 1	D		41			O0	With [CHL] [GNK] Without [GW/
•	1AE25 1L2AA	. 1	С		41			00	With [CHL] [GNK] Without [XGD
									[GWA]
ſ	RF12 TL2AG	1	D		41			O0	With [CHL] and [GWA]
		1	D		41			00	With [CHL] [GWA] [GNK]
		1	С		41			O0	With [CHL] [GWA] [GNK] Witho
									[XGD]
		1	D		41			O0	With [CHL] [GWA] Without [GNI
		1	С		41			00	With [CHL] [GWA] Without [XGI
		1	С		41			O0	With [CHL] [GWA] Without [XGI [GNK]
	<b>.</b>		_					_	

41

41

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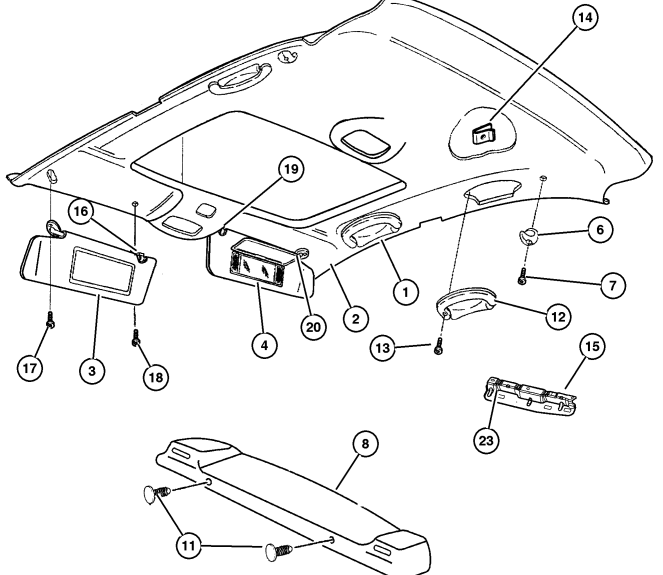
41

41

41

41

41



CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

1AE25 TL2AA 1

RF12 TL2AG

RF11 TL2AG

1AE25 1L2AA 1

С

С

С

С

С

С

D

D

D

D

D

RF12 TL2AG

RF11 TL2AG

**SERIES** H = High Line P = Premium S = Sport

X = Special

2

LINE 1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

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[GWA]

[GNK]

[GNK]

[GNK]

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

With [CHL] [XGD] [GNK] Without

With [CHL] [GWA] [GNK] [XGD]

With [CHL] [XGD] [GSW] Without

With [CHL] [XGD] Without [GWA]

With [CHL] [XGD] Without [GWA]

With [CHL] Without [XGD] [GWA]

With [CHL] Without [XGD] [GWA]

With [CHU] [GNK] Without GWA]

With [CHU] Without [GWA] [GNK]

With [CHL] Without [GWA]

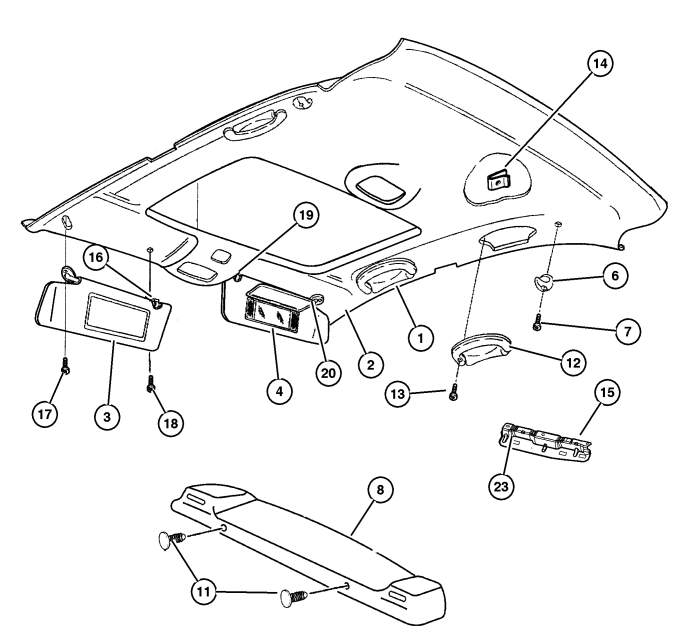
With [CHU] and [GWA]

With [CHU] [GWA] [GNK]

With [CHU] Without [GWA]

HEADLINER, Convertible Top

#### **Headliner, Visors and Rear Shelf Panel** Figure IJR-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								1	
	JB35 1L8AB	1	С		27				[VHL]
	JB35 1X9AB	1			27				[VHX]
	JDJJ TABAD	1	C		27				[VHV]
	JB35 ZP7AB	1	C		27				[VHP]
	JB35 1X9AB	1	C		27				[VTV]
3	OBOO TAGAB	'							VISOR
· ·	RE44 TL2AB	1			41			00	Right
	RE45 TL2AB	1			41			00	Left
4		·							VISOR, Illuminated
	RE46 TL2AB	1	D		41			00	Right
		1	С		41			O0	Right
	RE47 TL2AB	1	С		41			00	Left
		1	D		41			00	Left
	RE49 TL2AB	1	D		41			00	With Garage Door Opener, Left
		1	С		41			00	With Garage Door Opener, Left
	TE32 TL2AB	1	С		41			00	With Sunroof, With or Without
									Garage Door Opener, Right
		1	D		41			00	With Sunroof, With or Without
									Garage Door Opener, Right
	TE33 TL2AB	1	D		41			00	With Sunroof, Without Garage Door
									Opener, Left
		1	С		41			00	With Sunroof, Without Garage Door
									Opener, Left
	TE35 TL2AB	1	D		41			00	With Sunroof, With Garage Door
									Opener, Left
		1	С		41			00	With Sunroof, With Garage Door
									Opener, Left
	TF35 DX9AD	1	С		27			00	[T5] With Garage Door Opener,
									Left
		1	С		27			00	[DV] With Garage Door Opener,
			_						Left
	TF35 ZP7AD	1	С		27			O0	[P7] With Garage Door Opener,
	TE00 B\/04B								Left
	TF38 DX9AD	1	С		27			00	[T5], Right
	TE20 \\\ \\ 0 \\ D	1	С		27			00	[DV], Right
	TF38 WL8AD	1	С		27			00	[L2], Right
	TF38 ZP7AD	1 4	С		27			00	[P7], Right
	TF39 DX9AD	1 1	C C		27 27			O0 O0	[DV], Left [T5], Left
	TF39 WL8AD	1	C		27 27			00	[L2], Left
	TF39 WL6AD		C		27 27			00	[L2], Left [P7], Left
	IF38 ZFIAD	1			۷1				[i i], Leit

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

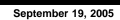
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

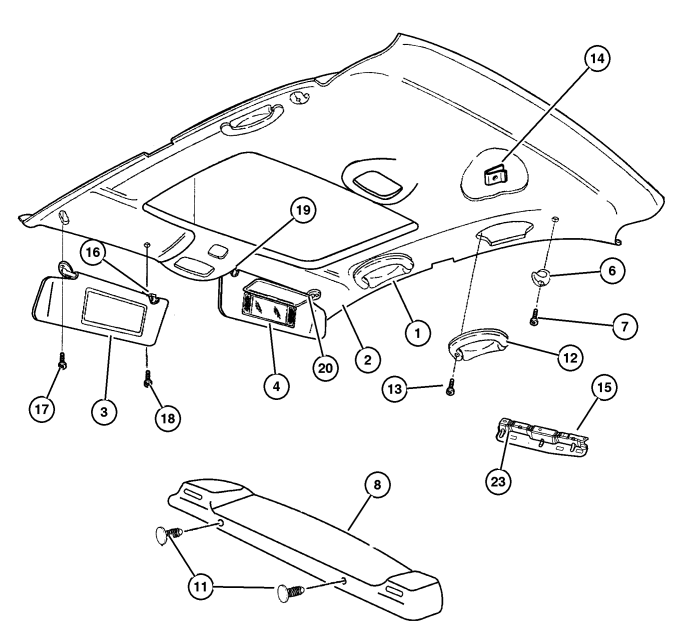
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





#### **Headliner, Visors and Rear Shelf Panel** Figure IJR-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ZQ68 TL2AB	1	D		41			00	With [CHU] [GWA] [GNK], Right
		1	 D		41			00	With [CHL] [GWA] , Without [GNK]
									Right
	ZQ69 TL2AB	1	D		41			00	With [CHL] [GWA] , Without [GNK]
									Left
	ZQ68 TL2AB	1	D		41			00	With [CHL] [GWA] [GNK], Right
	ZQ69 TL2AB	1	D		41			00	With [CHL] [GWA] [GNK], Left
-5									LABEL, Air Bag Warning
	4787 437AA-	2							(Canada) Visor English/French 5
									Points
	4595 748AA-	1							Passenger Removable
	4595 749AA-	1							(Canada), Bilingual Removable
									Dash Warning
	5023 548AA-	2							English & Arabic, Sun Visor
6	TL52 TL2AA	2			41			O0	HOOK, Coat, Right & Left
7									SCREW, (NOT SERVICED) (Not
									Serviced)
8									PANEL, Shelf
	RC35 WL8AD	1			41			O0	[L5]
	RC35 XDVAD	1			41			O0	[DV]
	RC35 XTMAD	1			41			O0	[T5]
-9	4628 907AA-	2			41			00	BUMPER, Rubber, Child Teather
-10									COVER, Anchor
	TA52 WL8AA	· 1			41			00	[L5], Oval Shaped
	TA52 XDVAA	· 1			41			O0	[DV], Oval Shaped
	TA52 XTMAA				41			00	[T5], Oval Shaped
	1AW69 WL8A		С		41			O0	[L5], Rectangular Shaped
	1AW69 XDVA				41			00	[DV], Rectangular Shaped
	1AW69 ZP7A	4- 1			41			O0	[P7], Rectangular Shaped
11									CLIP, (NOT SERVICED) (Not
									Serviced)
12	UK92 TL2AA	1			41			O0	HANDLE, Roof Grab
13									SCREW, [M6x1.00x12.00], (NOT
									SERVICED) (Not Serviced)
14	6505 224AA	2			41				NUT, M6x1.00, Grabhandle Attaching
15					_				BRACKET, Grab Handle
	4698 952AC	1			41				Right
	4698 953AC	1			41				Left
16	D700 51/5/ 5	_			0-			0.5	SUPPORT, Visor
	PZ30 DX9AC	2	С		27			00	[DV]
		2	С		27			O0	[T5]

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

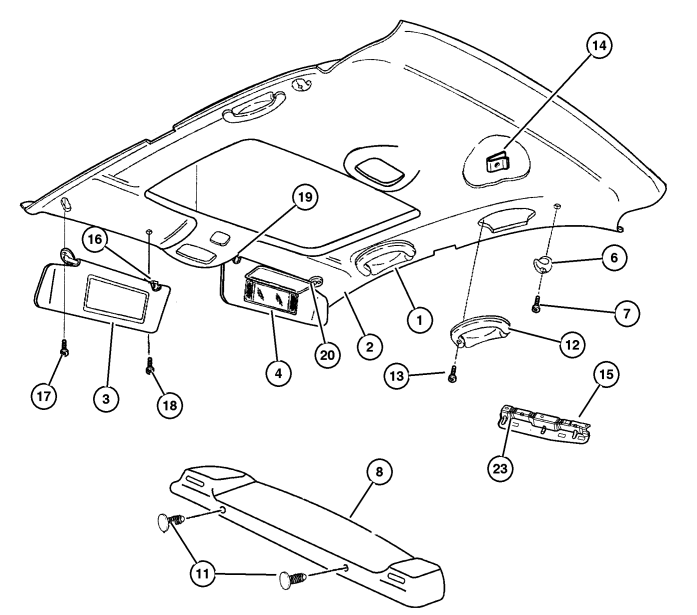
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





#### **Headliner, Visors and Rear Shelf Panel** Figure IJR-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PZ30 WL8AC	2	С		27			00	[L2]
	PZ30 ZP7AC	2	С		27			O0	[P7]
17	6035 402	4	С		27				SCREW, Pan Head, Visor Bracket
									Attaching
18	6034 699	2	С		27				SCREW, Pan Head, .19-16x1.25,
									Visor Support Attaching
19									CLIP, Visor
	MH08 TL2	1			41			00	
	1BM66 1L2AA	. 1	D		41			00	With [GWA]
		1	С		41			O0	With [GWA]
20	5083 872AA	1			41			O0	BUMPER, Sunvisor
-21	6034 912	AR	С		27				SCREW, Pan Head, .19-16x.75,
									Visor Bracket attaching
-22	6036 059AA-	4			41			O0	SCREW, Headliner
23	5139 557AA	1			41			00	CLIP, Hold Grab Handle (Item 12)
									On Bracket (Item 15)

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

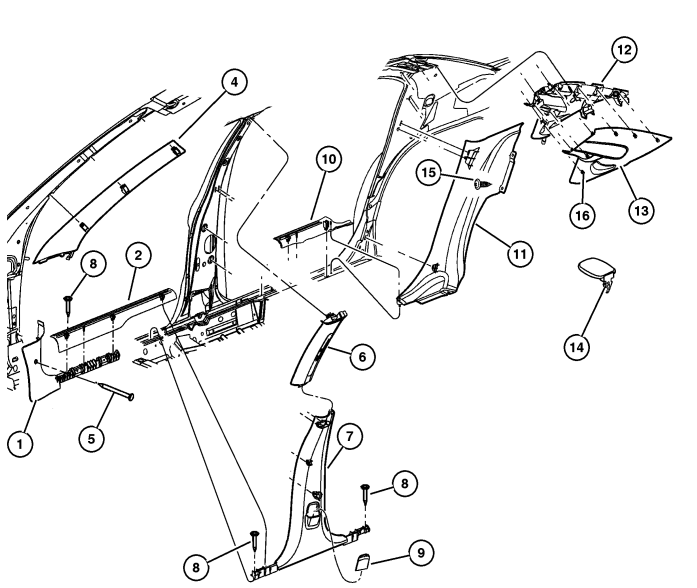
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Panels, Mouldings and Scuff Plates (41) Figure IJR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side Trim
<u> </u>	RC46 WL5AC	; 1			41			00	[L5], Right
	RC46 XDVAC				41			00	[DV], Right
	RC46 XT5AC	1			41			00	[T5], Right
	RC47 WL5AC				41			00	[L5], Left
	RC47 XDVAC				41			O0	[DV], Left
	RC47 XT5AC	1			41			00	[T5], Left
2									PLATE, Scuff
	SY78 WL5AE	1			41			00	[L5], Right
	SY78 XDVAE	1			41			O0	[DV], Right
	SY78 XT5AE	1			41			00	[T5], Right
	SY79 WL5AE	1			41			00	[L5], Left
	SY79 XDVAE	1			41			00	[DV], Left
	SY79 XT5AE	1			41			O0	[T5], Left
-3	6507 223AA-	3			41			<b>O</b> 0	CLIP, Molding, Scuff Plate attaching
4									MOLDING, Windshield Garnish
	RC24 TL2AF	1			41			O0	[DV], Right
		1			41			00	[L5], Right
	RC24 XT5AF	1			41			00	[T5], Right
	RC25 TL2AF	1			41			00	[DV], Left
		1			41			00	[L5], Left
	RC25 XT5AF	1			41			00	[T5], Left
5									SCREW, [.190-16x2.00], (NOT
									SERVICED) (Not Serviced)
6									COVER, B Pillar Trim Panel
	RC16 TL2AG	1			41			00	[DV], Without Side Airbags, Right
		1			41			00	[L5], Without Side Airbags, Right
	RC16 XT5AG	_			41			00	[T5], Without Side Airbags, Right
	RC17 TL2AG	1			41			00	[DV], Without Side Airbags, Left
	DO47 VT540	1			41			00	[L5], Without Side Airbags, Left
	RC17 XT5AG	1			41			00	[T5], Without Side Airbags, Left
	UB68 TL2AE	1			41			00	[DV], With Side Airbags, Right
	LIDEO VTEAT	1			41			00	[L5], With Side Airbags, Right
	UB68 XT5AE UB69 TL2AE	1			41 41			00	[T5], With Side Airbags, Right
	UDUS ILZAE	1 1			41 41			O0 O0	[DV], With Side Airbags, Left [L5], With Side Airbags, Left
	UB69 XT5AE	1			41			00	[T5], With Side Airbags, Left
7	ODOS VIORE	ı			41			-00	PANEL, B Pillar Trim
,	RC20 WL5AF	1			41			00	[L5], Right
	RC20 XDVAF				41			00	[DV], Right
	RC20 XT5AF	1			41			00	[T5], Right
	NOZU ATJAF	<u>'</u>			<del></del>				[10], Right

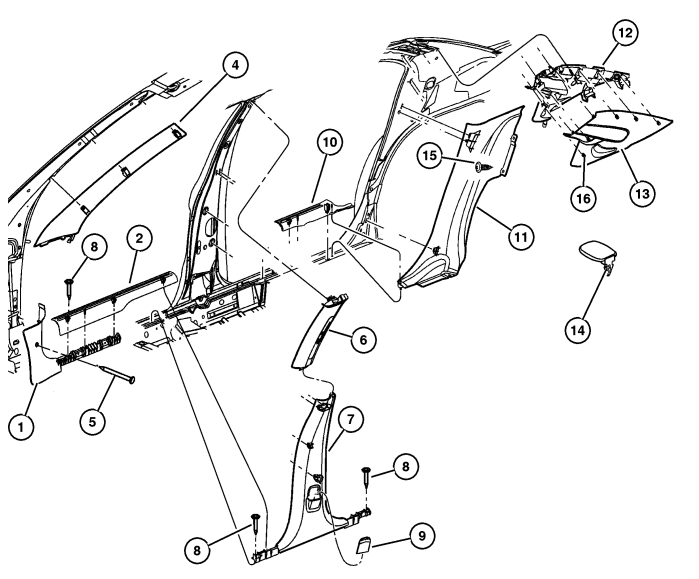
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Panels, Mouldings and Scuff Plates (41) Figure IJR-210



ITE	PART M NUMBE		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I ROMBI	-1\	٠	LINE	DEINIEG		LIVOINE	IIIAIIO	1111111	DEGGKII NGK
	RC21 W	I S A F	1			41			00	[L5], Left
	RC21 XE		<u>'</u>			41			00	[DV], Left
	RC21 XT		1			41			00	[T5], Left
8	3	O7 11	•			• •			00	SCREW, [.164-15x1.00], (NOT
·										SERVICED) (Not Serviced)
	9									BEZEL, B Pillar Seat Belt
	RC28 W	L5AA	2			41			00	[L5]
	RC28 XI	OVAA	2			41			00	[DV]
	RC28 XT		2			41			00	[T5]
10										PLATE, Scuff
	RC32 W	L5AD	1			41			00	[L5], Right
	RC32 XE	DVAD	1			41			00	[DV], Right
	RC32 XT	5AD	1			41			00	[T5], Right
	RC33 W	L5AD	1			41			00	[L5], Left
	RC33 XI	DVAD	1			41			00	[DV], Left
	RC33 XT	5AD	1			41			00	[T5], Left
	RC32 ZF	7AD	1			41			00	[P7], Right
	RC33 ZF	7AD	1			41			O0	[P7], Left
11	1									PANEL, Quarter Trim
	RD34 W	L5AD	1			41			00	[L5], Right
	RD34 XI	DVAD	1			41			00	[DV], Right
	RD34 XT	5AD	1			41			<b>O</b> 0	[T5], Right
	RD35 W	L5AD	1			41			00	[L5], Left
	RD35 XI	DVAD	1			41			00	[DV], Left
	RD35 XT	5AD	1			41			00	[T5], Left
12	2									SUPPORT, Side Upper Rear
	4628 878	BAG	1			41				Right
	4628 879	AG	1			41				Left
13	3									PANEL, C Pillar
	RD30 TL	2AH	1			41			O0	[DV], With Side Airbag, Right
			1			41			O0	[L5], With Side Airbag, Right
	RD30 XT	5AH	1			41			O0	[T5], With Side Airbag, Right
	RD31 TL	.2AH	1			41			O0	[DV], With Side Airbag, Left
			1			41			O0	[L5], With Side Airbag, Left
	RD31 XT	5AH	1			41			O0	[T5], With Side Airbag, Left
	TG52 TL	2AE	1			41			00	[DV], Without Side Airbag, Right
			1			41			00	[L5], Without Side Airbag, Right
	TG52 XT		1			41			00	[T5], Without Side Airbag, Right
	TG53 TL	2AE	1			41			00	[DV], Without Side Airbag, Left
			1			41			00	[L5], Without Side Airbag, Left
	TG53 XT	5AE	1			41			00	[T5], Without Side Airbag, Left
14	4									CAP, Panel Screw Cover

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

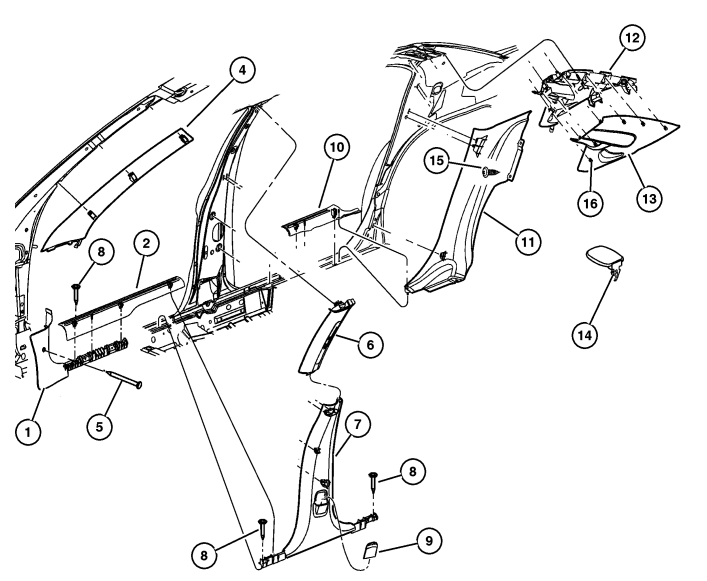
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





#### Panels, Mouldings and Scuff Plates (41) Figure IJR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UG62 TL2AB	1			41			00	[DV], Right,Upper
		1			41			O0	[L5], Right,Upper
	UG62 XT5AB	1			41			00	[T5], Right,Upper
	UG63 TL2AB	1			41			00	[DV], Left,Upper
		1			41			00	[L5], Left,Upper
'	UG63 XT5AB	1			41			O0	[T5], Left,Upper
	UG64 TL2AB	1			41			00	[DV], Right,Lower
		1			41			00	[L5], Right,Lower
	UG64 XT5AB	1			41			00	[T5], Right,Lower
'	UG65 TL2AB	1			41			00	[DV], Left,Lower
		1			41			00	[L5], Left,Lower
	UG65 XT5AB	1			41			00	[T5], Left,Lower
15	6030 441	2			41				PIN, Retainer
16	6032 723	4			41				SCREW, Self Tapping, M4.2x1.
									69x19.05

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

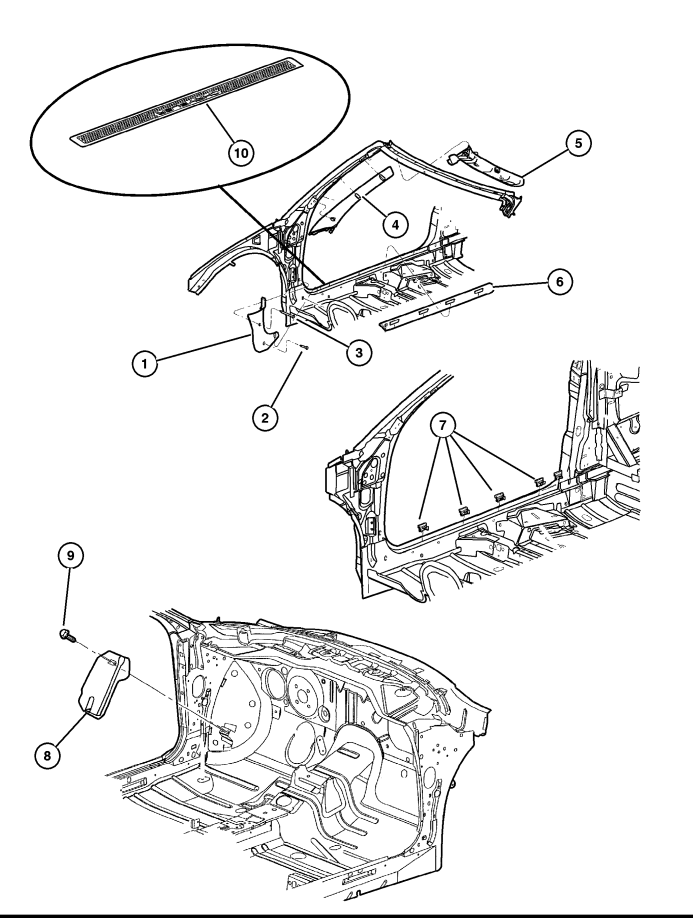
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

### Panels-Mouldings and Scuff Plates (27) Figure IJR-215



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANS	I IXIIVI	DESCRIPTION
1									PANEL, Cowl Side
	RF84 XT5AA	1	С		27			00	[T5], Right
	RF84 WL8AA	1	Ċ		27			00	[L2], Right
	RF84 XDVAA		C		27			00	[DV], Right
	RF84 ZP7AA	1	Ċ		27			00	[P7], Right
	RF85 XT5AB	1	C		27			00	[T5], Left
	RF85 WL8AB		C		27			00	[L2], Left
	RF85 XDVAB		C		27			00	[DV], Left
	RF85 ZP7AB	1	C		27			00	[P7], Left
2	IN 05 ZI TAD	<u>'</u>							SCREW, (164-15x1.00), (NOT
2									SERVICED) (Not Serviced)
3									SCREW, (190-16x2.00), (NOT
3									
									SERVICED) (Not Serviced)
4	LIEGO DVOAD	4	0		07			00	MOLDING, Windshield Garnish
	UF30 DX9AB	1	С		27			00	[T5], Right
	UF31 DX9AC	1	С		27			00	[T5], Left
	UF30 DX9AB	1	<u>C</u>		27			00	[DV], Right
	UF31 DX9AC	1	С		27			00	[DV], Left
	UF30 WL8AC		С		27			00	[L2], Right
	UF31 WL8AC		С		27			00	[L2], Left
	UF30 ZP7AC	1	С		27			00	[P7], Right
	UF31 ZP7AC	1	С		27			00	[P7], Left
5									MOLDING, Windshield
	UF60 DX9AB	1	С		27			00	[T5], Right
	UF61 DX9AB	1	С		27			O0	[T5], Left
	UF62 DX9AA	1	С		27			00	[T5], Center
6									PLATE, Scuff
	ST10 WL8AB	1	С		27			O0	[L2], Right
	ST10 XDVAB	1	С		27			O0	[DV], Right
	ST10 XT5AB	1	С		27			<b>O</b> 0	[T5], Right
	ST10 ZP7AB	1	С		27			O0	[P7], Right
	ST11 WL8AB	1	С		27			00	[L2], Left
	ST11 XDVAB	1	С		27			O0	[DV], Left
	ST11 XT5AB	1	С		27			O0	[T5], Left
	ST11 ZP7AB	1	С		27			<b>O</b> 0	[P7], Left
7	4628 912AA	8	С		27				CLIP, Scuff Plate
8	4628 219AB	1							SUPPORT, Footrest
9	6034 818	2							SCREW, Hex Flange Head, .25-14x
									875
10	4805 559AA	2	С		27				TAPE, Sill
-11	0154 228	AR	С		27				SCREW, Tapping, .19-16x.625, A
									Pillar Molding attaching

H = High Line P = Premium
S = Sport
X = Special

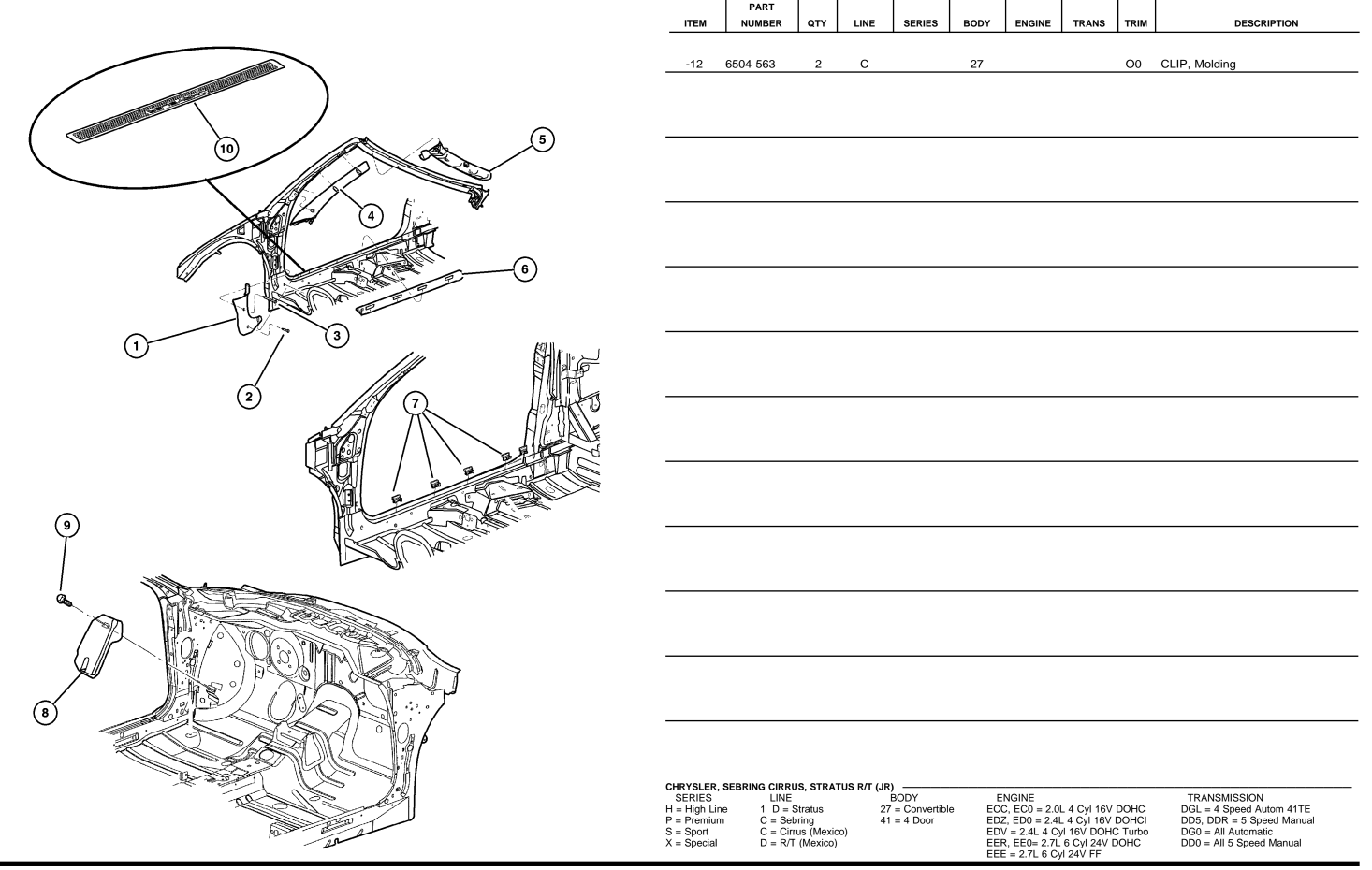
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

#### Panels-Mouldings and Scuff Plates (27) Figure IJR-215



#### **Quarter Panel (27)** Figure IJR-220

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

**ENGINE** 

ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

TRANS

TRIM

DESCRIPTION

1		BRACKET, Quarter Inner, Serviced
		With Quarter Panel Inner, (NOT
		SERVICED) (Not Serviced)
2		BRACKET, Serviced With Quarter
		Panel Inner, (NOT SERVICED)
		(Not Serviced)
3		BRACKET, Serviced With Quarter
		Panel Inner, (NOT SERVICED)
		(Not Serviced)
$\overline{\mathfrak{J}}$		SCREW, Serviced With Quarter
		Panel Inner, (NOT SERVICED)
		(Not Serviced)
		VELCRO PLATE, Trim Panel,
		Serviced With Quarter Panel, (NOT
		SERVICED) (Not Serviced)
		SCREW, Serviced With Quarter
		Panel, (NOT SERVICED) (Not
		Serviced)
		SCREW, (.164-15x1.250), (NOT
$(5) \setminus (7)  (9)$		SERVICED) (Not Serviced)
		PANEL, Quarter Trim
YQ90 TL2AB 1 C 27	00	[L2], Right
YQ90 XDVAB 1 C 27 YQ90 XT5AB 1 C 27	00	[DV], Right
	00	[T5], Right
	O0	[P7], Right
YQ91 TL2AB 1 C 27	00	[L2], Left
YQ91 XDVAB 1 C 27	00	[DV], Left
YQ91 XT5AB 1 C 27	00	[T5], Left
YQ91 ZP7AB 1 C 27	O0	[P7], Left
		SCREW, (NOT SERVICED) (Not
		Serviced)
	•	GRILLE, Quarter Speaker
SX88 XT5AA 1 C 27 SX88 TL2AA 1 C 27	00	[T5], Right
SX88 TL2AA 1 C 27	00	[L2], Right
SX88 XDVAA 1 C 27 SX88 ZP7AA 1 C 27	00	[DV], Right
	00	[P7], Right
SX89 XT5AA 1 C 27	00	[T5], Left
SX89 TL2AA 1 C 27	00	[L2], Left
SX89 XDVAA 1 C 27	00	[DV], Left
SX89 ZP7AA 1 C 27	00	[P7], Left
11 6503 709 AR C 27		PIN, Door Panel
-12		BRACKET, Quarter Trim

27 = Convertible

41 = 4 Door

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

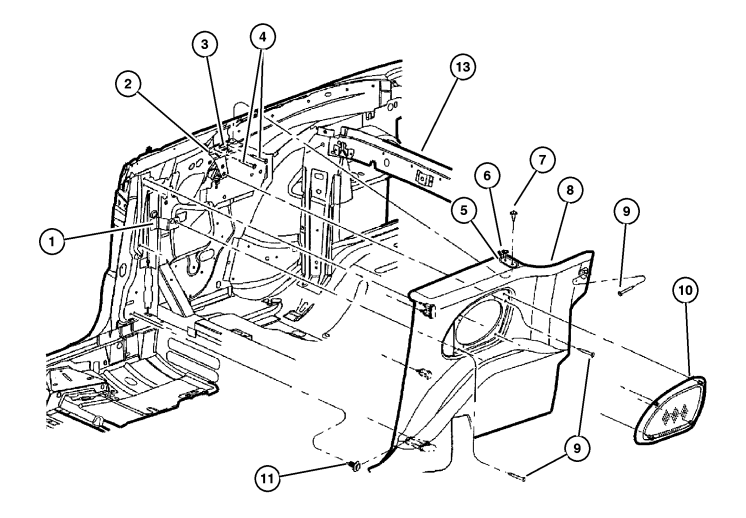
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

P = Premium S = Sport

X = Special

## Quarter Panel (27) Figure IJR-220

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5256 886	AR	С		27				Right
	5256 887	AR	С		27				Left
13	4655 934AG	1	С		27				SUPPORT, Upper Rear



H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

		1
	00	
2	3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
1									PANEL, Shelf
	RC35 WL8AD	) 1			41			O0	[L5]
	RC35 XDVAD	1			41			00	[DV]
	RC35 XTMAD	1			41			00	[T5]
	RC35 ZP7AD	1			41			O0	[P7]
	WA81 WL8AE	3 1	С		41			O0	[L5], Export
	WA81 XDVAE	3 1	С		41			00	[DV], Export
	WA81 ZP7AB	1	С		41			00	[P7], Export
2	6030 441	2			41				PIN, Retainer
3									PLUG
	TX98 WL8AC	1			41			00	[L5]
	TX98 XDVAC	1			41			00	[DV]
	TX98 XTMAC	1			41			00	[T5]
-4	4628 913AE-	1			41				SILENCER, Shelf Extension

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

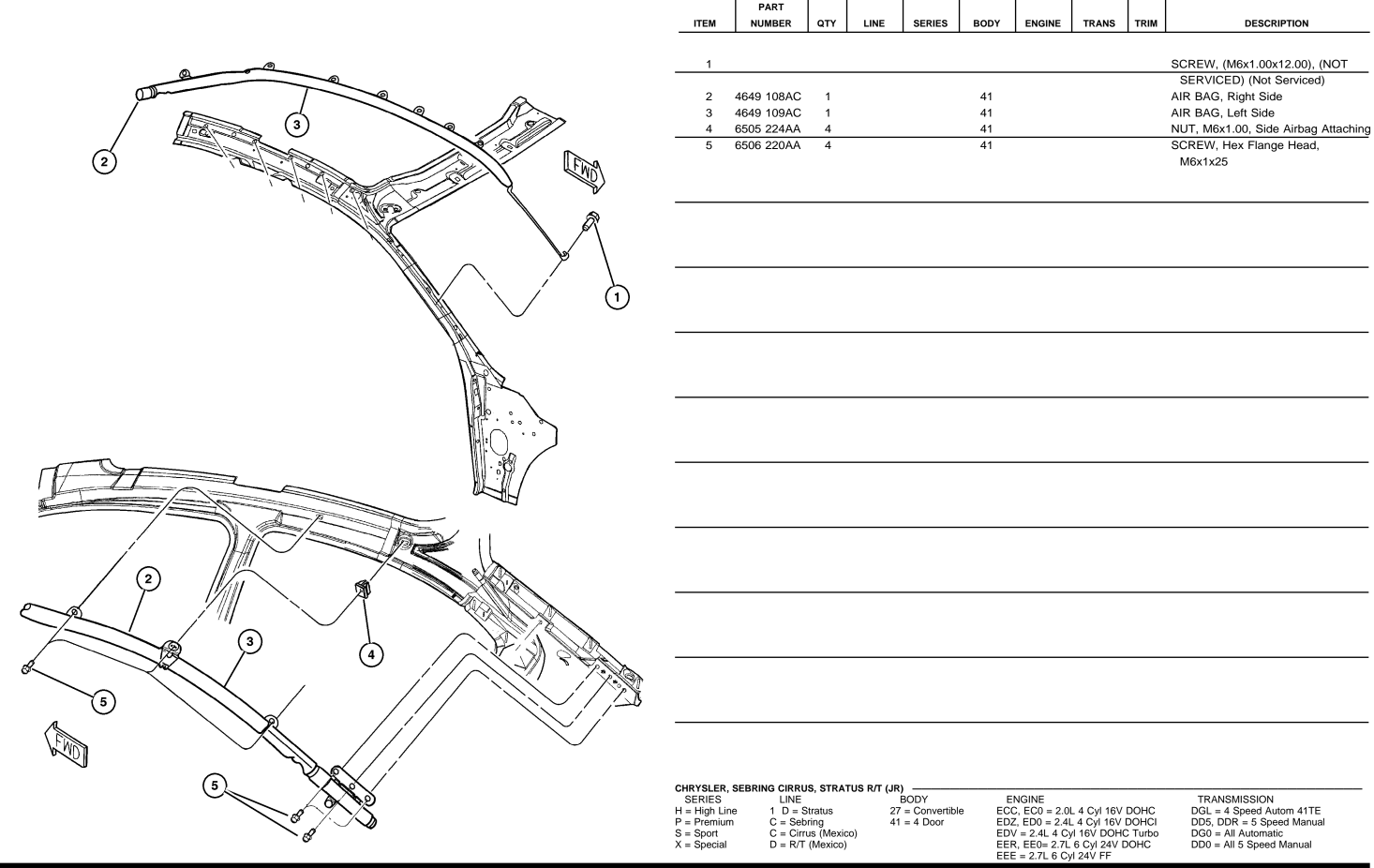
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

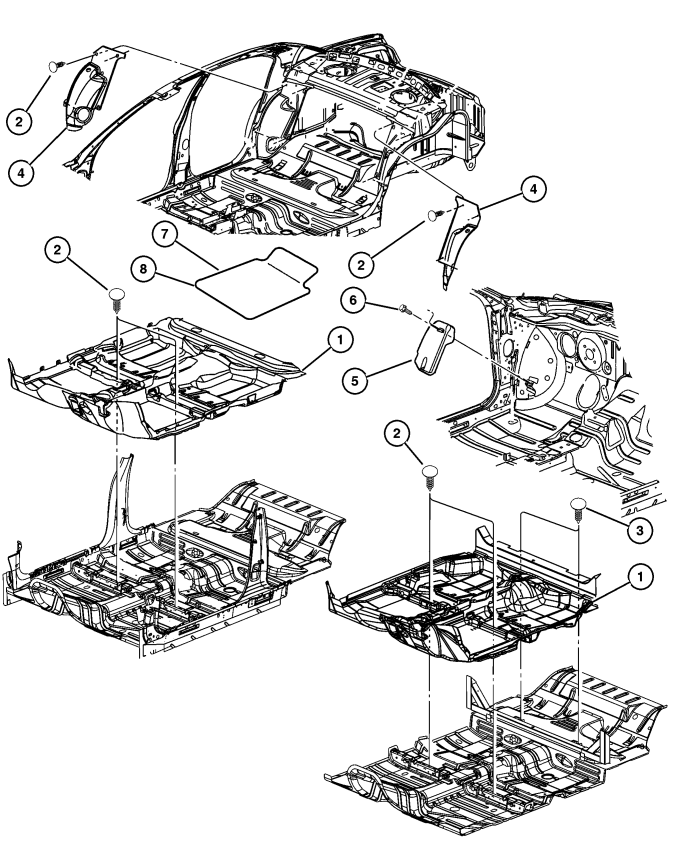
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Side Air-Bag Curtain (41)** Figure IJR-230





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Full Floor
	RC51 WL8AH	1			41			O0	[L5]
	RC51 XDVAH	1			41			O0	[DV]
	RC51 XTMAH	1			41			O0	[T5]
	RC51 ZP7AH	1			41			O0	[P7]
	RF80 WL8AG	1	С		27			00	[L2]
	RF80 XDVAG	1	С		27			00	[DV]
	RF80 XTMAG	1	С		27			O0	[T5]
	RF80 ZP7AG	1	С		27			O0	[P7]
2	6030 441	2							PIN, Retainer, Carpet Attaching,
									Cross Member
3	6503 221	2	С		27				PIN
4									CARPET, Wheelhouse
	RW36 VXLAC	1			41			O0	Right
	RW37 VXLAC	1			41			00	Left
	SM06 VXLAB	1	С		27			00	Right
	SM07 VXLAB	1	С		27			00	Left
5	4628 219AB	1							SUPPORT, Footrest
6	6034 818	2							SCREW, Hex Flange Head, .25-14x.
									875
7									MAT KIT, Floor - Front, (NOT
									REQUIRED)
8									MAT KIT, Floor - Rear, (NOT
									REQUIRED)
-9									CLIP, Floor Mat Retention
	5086 365AA-	1			41			O0	
		1	С		27			O0	

 CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

 SERIES
 LINE
 BODY

 H = High Line
 1 D = Stratus
 27 = Conv

 P = Premium
 C = Sebring
 41 = 4 Do

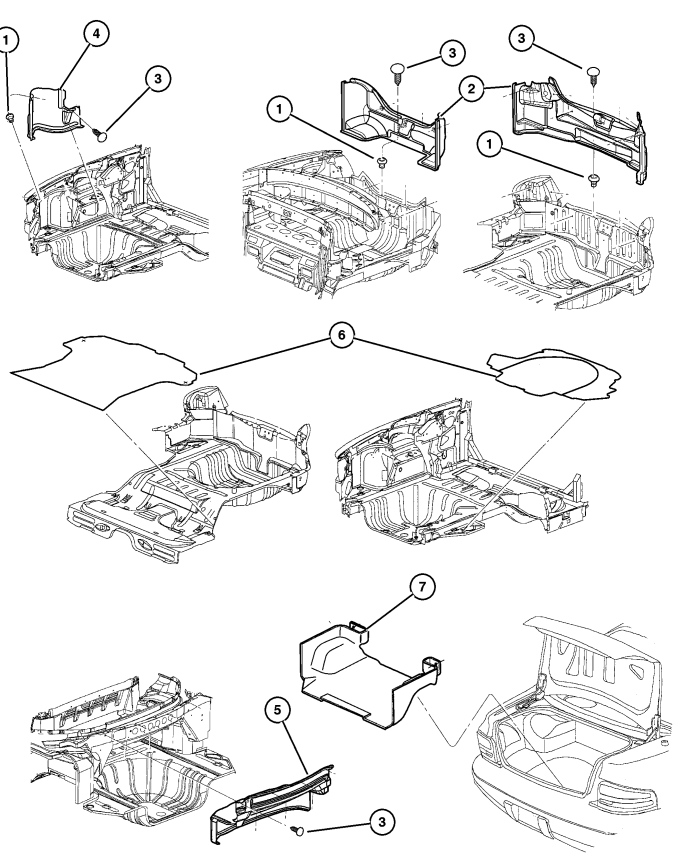
 S = Sport
 C = Cirrus (Mexico)

 X = Special
 D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Luggage Compartment, [27 & 41] Figure IJR-315



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GROMMET
	4608 717AA	8			41				Trunk Carpet Attaching
		4	С		27				Trunk Carpet Attaching
2									CARPET, Luggage Compartment
	SH16 VXLAD	1			41			O0	Rear Panel At Taillamps
	SL89 VXLAC	1	С		27			O0	Rear Panel At Taillamps
3	6030 441	2							PIN, Retainer
4									CARPET, Wheelhouse
	RW36 VXLAC	1			41			O0	Right
	RW37 VXLAC	1			41			O0	Left
	SM06 VXLAB		С		27			00	Right
	SM07 VXLAB	1	С		27			00	Left
5	RF57 VXLAD	1	С		27			O0	CARPET, Luggage Compartment,
									Bulkhead
6									CARPET, Luggage Compartment
	SH17 VXLAF	1			41			00	Flat Floor
	SL95 VXLAF	1	С		27			O0	Flat Floor
7									CARPET, Luggage Compartment
	SH15 VXLAA	1			41			00	Wheelhouse, Left
	SH14 VXLAA	1			41			00	Wheelhouse without Antenna,
									Right
	TD86 VXLAB	1			41			O0	Wheelhouse with Antenna, Right
-8									LATCH, Decklid
	5056 226AA-	1			41				With Emergency Release Handle
	5056 225AA-	1	С		27				With Emergency Release Handle
-9	4628 911AA-	2							HOOK, Cargo Net
-10									PIN, Push
	6507 510AA-	4	С		27				Luggage Compartment Rear End
									attaching
		6			41				Luggage Compartment Rear End
									attaching

 CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

 SERIES
 LINE
 BODY

 H = High Line
 1 D = Stratus
 27 = Conv

 P = Premium
 C = Sebring
 41 = 4 Do

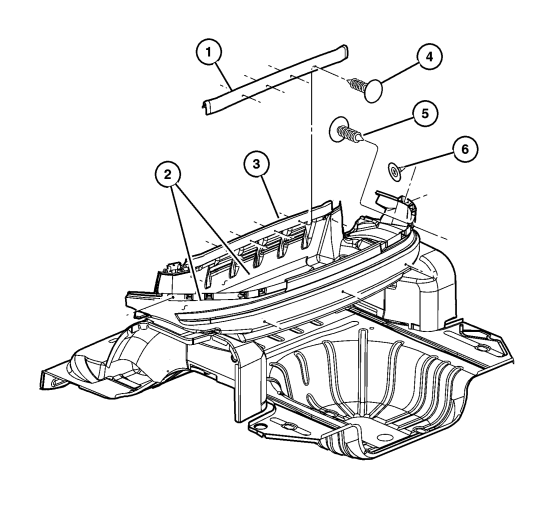
 S = Sport
 C = Cirrus (Mexico)

 X = Special
 D = R/T (Mexico)

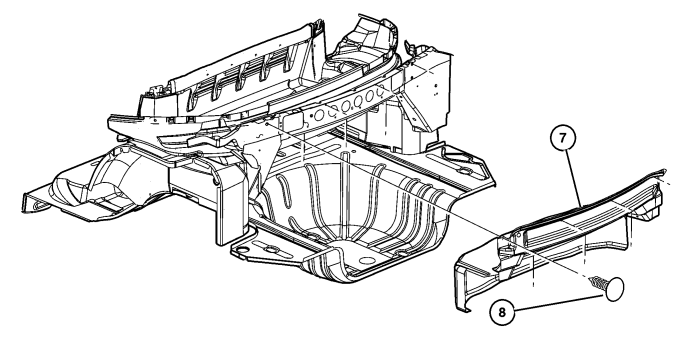
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Shelf Cargo Area (27) Figure IJR-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	PE19 DX9AC	1	С		27			O0	PANEL, Seat Base
2	RH80 VXLBB	1	С		27			00	SLINGWELL, Folding Top, Center
3									SUPPORT, Rear Seat, Back, (NOT
									SERVICED) (Not Serviced)
4	6033 018	2	С		27				FASTENER, Hood Silencer
5	6506 293AA	5	С		27				PIN, Push, Topwell Trim Attaching
6	6033 167	2	С		27				SCREW, Tapping, .164-15x.75
7	RF57 VXLAD	1	С		27			00	CARPET, Luggage Compartment,
									Bulkhead
8	6030 441	5	С		27				PIN, Retainer, Luggage
									Compartment Bulkhead Attaching



H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

5 6 8 7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Front Door Trim
	YW09 1T5AA	1			41			A8	[T5] , Without Remote Door
									Handle, Left
	YW09 1P7AA	1			41			A8	[P7], Without Remote Door
									Handle, Left
	YW09 1L5AA	1			41			A8	[L5] , Without Remote Door
									Handle, Left
	YW05 1L5AA	1			41			A8	[L5] , Without Remote Door
									Handle, Right
	YW05 1DVAA	1			41			A8	[DV] , Without Remote Door
									Handle, Right
	YW09 1T5AA	1			41			B8	[T5] , Without Remote Door
									Handle, Left
	YW09 1P7AA	1			41			B8	[P7] , Without Remote Door
									Handle, Left
	YW09 1L5AA	1			41			B8	[L5] , Without Remote Door
									Handle, Left
	YW05 1L5AA	1			41			B8	[L5] , Without Remote Door
									Handle, Right
	YW05 1DVAA	. 1			41			B8	[DV], Without Remote Door
									Handle, Right
	YW09 1L5AA	1			41			EL	[L5] , Without Remote Door
									Handle, Left
	YW05 1L5AA	1			41			EL	[L5] , Without Remote Door
									Handle, Right
	YW05 1DVAA	. 1			41			EL	[DV] , Without Remote Door
									Handle, Right
	YF44 1DVAA	1			41			G8	[DV] , Without Remote Door
									Handle, Right
	YF44 1P7AA	1			41			G8	[P7] , Without Remote Door
									Handle, Right
	YF44 1L5AA	1			41			G8	[L5] , Without Remote Door
									Handle, Right
	YF45 1P7AA	1			41			G8	[P7] , Without Remote Door
	\/=							0.5	Handle, Left
	YF45 1DVAA	1			41			G8	[DV] , Without Remote Door
	\/= 4==.								Handle, Left
	YF45 1L5AA	1			41			G8	[L5] , Without Remote Door
	VE44 45 14 1	,			4.4			0:	Handle, Left
	YF44 1DVAA	1			41			GL	[DV] , Without Remote Door
									Handle, Right

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

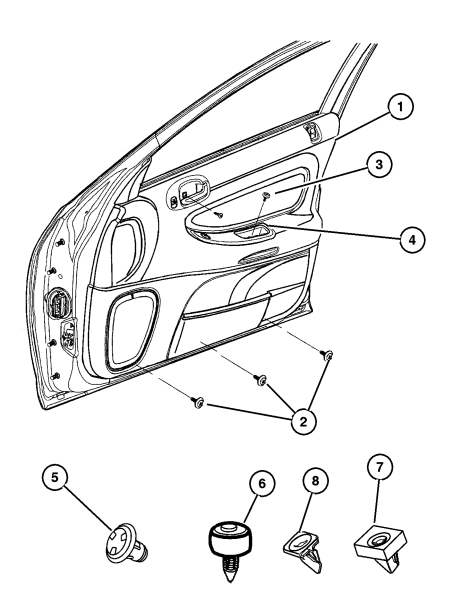
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		YF45 1L5AA	1			41			GL	[L5] , Without Remote Door
_										Handle, Left
		YF44 1P7AA	1			41			GL	[P7], Without Remote Door
										Handle, Right
_		YF45 1P7AA	1			41			GL	[P7] , Without Remote Door
										Handle, Left
		YF45 1DVAA	1			41			GL	[DV], Without Remote Door
										Handle, Left
_		YF44 1L5AA	1			41			GL	[L5] , Without Remote Door
										Handle, Right
		YF45 1DVAA	1			41			HL	[DV] , Without Remote Door
		.,,	_							Handle, Left
-		YF44 1DVAA	1			41			HL	[DV] , Without Remote Door
		VE45 41 5 A A	4			44				Handle, Right
		YF45 1L5AA	1			41			HL	[L5] , Without Remote Door
		YF44 1L5AA	1			41			HL	Handle, Left
-		TF44 ILSAA	1			41			ПЬ	[L5] , Without Remote Door  Handle, Right
		YF41 1P7AA	1			41			L8	[P7] , Without Remote Door
		11 41 11 7700	•			71			LO	Handle, Left
		YF40 1DVAA	1			41			L8	[DV], Without Remote Door
-		11 10 12 17.01	<u> </u>							Handle, Right
		YF40 1P7AA	1			41			L8	[P7] , Without Remote Door
										Handle, Right
		YF41 1DVAA	1			41			L8	[DV], Without Remote Door
-										Handle, Left
		YF41 1L5AA	1			41			L8	[L5] , Without Remote Door
										Handle, Left
_		YF40 1L5AA	1			41			L8	[L5], Without Remote Door
										Handle, Right
		YF44 1DVAB	1			41			SL	[DV], Without Remote Door
										Handle, Right
_		YF45 1DVAB	1			41			SL	[DV] , Without Remote Door
										Handle, Left
		YW09 1L5AA	1			41			XL	[L5] , Without Remote Door
			_							Handle, Left
-		YW09 1DVAA	. 1			41			XL	[DV] , Without Remote Door
		VIA/OE 41 E A A	4			44			VI	Handle, Left
		YW05 1L5AA	1			41			XL	[L5] , Without Remote Door
		V\\/0E 1D\/^^	4			11			VΙ	Handle, Right
-		YW05 1DVAA	. 1			41			XL	[DV] , Without Remote Door Handle, Right
										rianule, Night

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



### Front Doors, (41) Figure IJR-410

5 6 8 7

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	•	LINE	OLIVIEO	ВОВТ	LITOINE	TRAITO	11311	DEGGKII HOK
2	6032 723	6			41				SCREW, Self Tapping, M4.2x1
									69x19.05
3	6032 723	4			41				SCREW, Self Tapping, M4.2x1
									69x19.05
4									CAP, Pull Cup Screw Cover
	TT94 XDVAA	AR	D		41			O0	[DV]
	TT94 WL8AA	AR	D		41			O0	[L5]
	TT94 XTMAA	AR	D		41			00	[T5]
	TT94 ZP7AA	AR	С		41			00	[P7]
5	6506 852AB	10			41				PIN, Push
6									FASTENER, Push Pin
	6506 853AB	5			41			A8	
		5			41			EL	
		5			41			G8	
		5			41			GL	
		5			41			HL	
		5			41			L8	
7	6505 325AA	8			41				NUT, Snap In, Door Panel
8	6506 965AA	2			41				CLIP, Door Trim
-9	4595 559	1						00	SILENCER, Door

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'	-								
1									PANEL, Door Trim Front
	XV50 1DVAB	1	С		27			BL	[DV], Right
	XV50 1T5AB	1	С		27			BL	[T5], Right
		1	С		27			D9	[T5], Right
	XV53 1T5AB	1	С		27			BL	[T5], Left
	XV53 1DVAB	1	С		27			BL	[DV], Left
		1	С		27			D9	[DV], Left
	XV50 1DVAB	1	С		27			D9	[DV], Right
	XV53 1T5AB	1	С		27			D9	[T5], Left
	YH38 1L2AA	1	С		27			DL	[L2], Right
	YH38 1P7AA	1	С		27			DL	[P7], Right
	YH39 1L2AA	1	С		27			DL	[L2], Left
	YH39 1P7AA	1	С		27			DL	[P7], Left
	XV53 1T5AB	1	С		27			FL	[T5], Left
	XV50 1DVAB	1	С		27			FL	[DV], Right
	XV50 1T5AB	1	С		27			FL	[T5], Right
	XV53 1DVAB	1	С		27			FL	[DV], Left
	1AC64 1DVAA	\ 1	С		27			ML	[DV], Right
	1AC65 1DVAA	١ 1	С		27			ML	[DV], Left
	XV53 1DVAB	1	С		27			N7	[DV], Left
	XV50 1T5AB	1	С		27			N7	[T5], Right
	XV50 1DVAB	1	С		27			N7	[DV], Right
	XV53 1T5AB	1	С		27			N7	[T5], Left
	XV53 1DVAB	1	С		27			R7	[DV], Left
	XV50 1T5AB	1	С		27			R7	[T5], Right
	XV50 1DVAB	1	С		27			R7	[DV], Right
	XV53 1T5AB	1	С		27			R7	[T5], Left
	YH39 1P7AA	1	С		27			UL	[P7], Left
	YH39 1L2AA	1	С		27			UL	[L2], Left
	YH38 1P7AA	1	С		27			UL	[P7], Right
	YH38 1L2AA	1	С		27			UL	[L2], Right
2									BEZEL, Mirror Opening Cover
	SC46 DX9AA	1	С		27			BL	[DV], Right
		1	С		27			FL	[T5], Right
		1	С		27			R7	[DV], Right
		1	С		27			BL	[T5], Right
		1	С		27			D9	[DV], Right
		1	С		27			N7	[DV], Right
		1	С		27			R7	[T5], Right
		1	С		27			D9	[T5], Right
		1	С		27			N7	[T5], Right

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

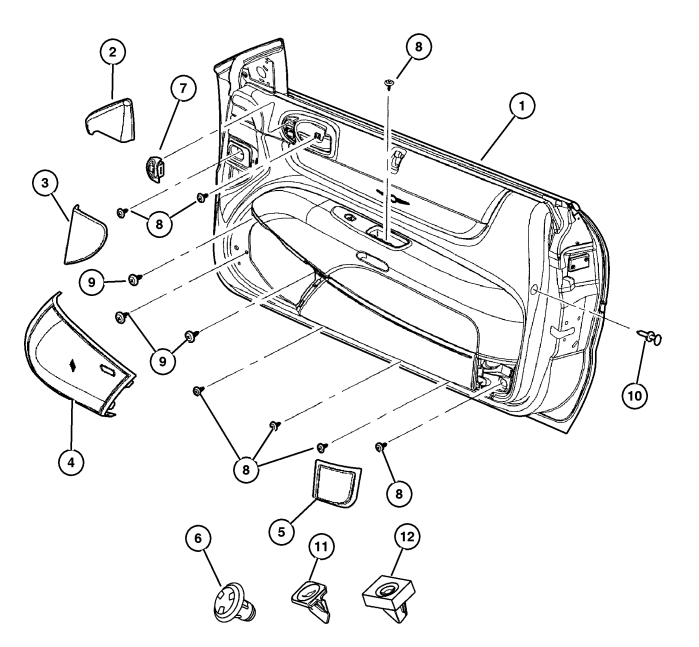
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	С		27			FL	[DV], Right
_		SC46 WL8AA	1	С		27			UL	[L2], Right
			1	С		27			DL	[L2], Right
		SC46 ZP7AA	1	С		27			UL	[P7], Right
			1	С		27			DL	[P7], Right
		SC47 1DVAA	1	С		27			ML	[DV], Left
		SC47 DX9AA	1	С		27			FL	[DV], Left
			1	С		27			D9	[T5], Left
_			1	С		27			N7	[T5], Left
			1	С		27			BL	[DV], Left
			1	С		27			D9	[DV], Left
			1	С		27			R7	[T5], Left
_			1	С		27			N7	[DV], Left
			1	С		27			BL	[T5], Left
			1	С		27			R7	[DV], Left
			1	С		27			FL	[T5], Left
_		SC47 WL8AA		С		27			UL	[L2], Left
			1	С		27			DL	[L2], Left
		SC47 ZP7AA	1	С		27			DL	[P7], Left
			1	С		27			UL	[P7], Left
_	3									COVER, Access Door Trim
		TL54 XT5AA	1	С		27			BL	[T5], Right
		TL54 XDVAA	1	С		27			BL	[DV], Right
		TL55 XT5AA	1	С		27			BL	[T5], Left
_		TL55 XDVAA	1	С		27			BL	[DV], Left
		TL54 XT5AA	1	С		27			D9	[T5], Right
		TL54 XDVAA	1	С		27			D9	[DV], Right
		TL55 XT5AA	1	С		27			D9	[T5], Left
_		TL55 XDVAA	1	<u> </u>		27			D9	[DV], Left
		TL54 TL2AA	1	С		27			DL	[L2], Right
		TL54 ZP7AA	1	С		27			DL	[P7], Right
		TL55 TL2AA	1	С		27 27			DL	[L2], Left
-		TL55 ZP7AA	1	С		27			DL	[P7], Left
		TL54 XT5AA	1	С		27			FL	[T5], Right
		TL54 XDVAA TL55 XT5AA	1	C C		27 27			FL FL	[DV], Right [T5], Left
		TL55 XT5AA	1	C		27 27			FL	
-		TL55 XDVAA	1	C		27			N7	[DV], Left [T5], Right
		TL54 XDVAA	1	C		27 27			N7	[DV], Right
		TL54 XDVAA	1	C		27 27			N7	[DV], Right [T5], Left
		TL55 XT5AA		C		27 27			N7	
_		TLOO ADVAA	1	<u> </u>		۷1			IN/	[DV], Left

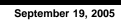
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

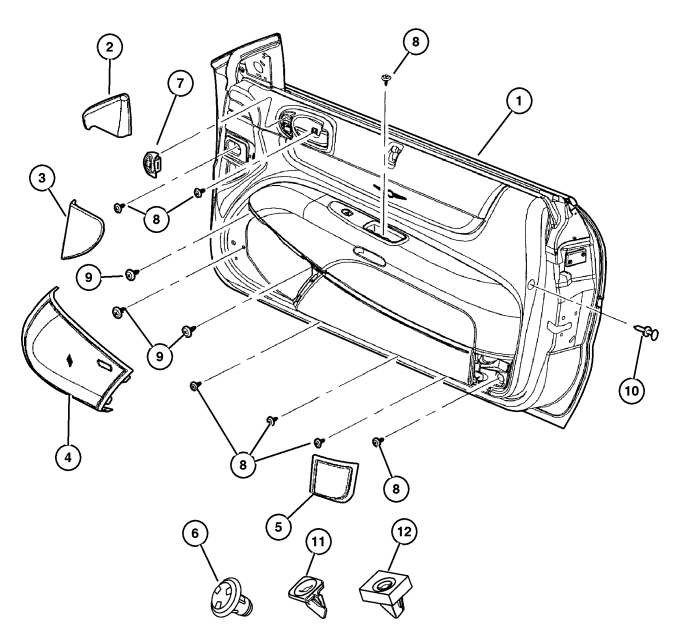
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TL54 XT5AA	1	С		27			R7	[T5], Right
	TL54 XDVAA	1	С		27			R7	[DV], Right
	TL55 XT5AA	1	С		27			R7	[T5], Left
	TL55 XDVAA	1	С		27			R7	[DV], Left
	TL54 ZP7AA	1	С		27			UL	[P7], Right
	TL54 TL2AA	1	С		27			UL	[L2], Right
	TL55 ZP7AA	1	С		27			UL	[P7], Left
	TL55 TL2AA	1	С		27			UL	[L2], Left
4									GRILLE, Speaker
	TE54 XT5AB	1	С		27			O0	[T5], Right
	TE54 TL2AB	1	С		27			<b>O</b> 0	[L2], Right
	TE54 ZP7AB	1	С		27			O0	[P7], Right
	TE54 XDVAB	1	С		27			00	[DV], Right
	TE55 XT5AB	1	С		27			O0	[T5], Left
	TE55 TL2AB	1	С		27			00	[L2], Left
	TE55 ZP7AB	1	С		27			<b>O</b> 0	[P7], Left
	TE55 XDVAB	1	С		27			00	[DV], Left
5									REFLECTOR, Door Trim Pane
	4698 956AA	1	С		27			BL	Right
	4698 957AA	1	С		27			BL	Left
	4698 956AA	1	С		27			D9	Right
	4698 957AA	1	С		27			D9	Left
	4698 956AA	1	С		27			DL	Right
	4698 957AA	1	С		27			DL	Left
	4698 956AA	1	С		27			FL	Right
	4698 957AA	1	С		27			FL	Left
	4698 956AA	1	С		27			N7	Right
	4698 957AA	1	С		27			N7	Left
	4698 956AA	1	С		27			R7	Right
	4698 957AA	1	С		27			R7	Left
	4698 956AA	1	С		27			UL	Right
	4698 957AA	1	С		27			UL	Left
6	6506 852AB	2	С		27				PIN, Push, Door Panel
7									BEZEL, Lock Knob
	TL56 XT5AA	1	С		27			BL	[T5], Right
	TL56 XDVAA	1	С		27			BL	[DV], Right
	TL57 XT5AA	1	С		27			BL	[T5], Left
	TL57 XDVAA	1	С		27			BL	[DV], Left
	TL56 XT5AA	1	С		27			D9	[T5], Right
	TL56 XDVAA	1	С		27			D9	[DV], Right
	TL57 XT5AA	1	C		27			D9	[T5], Left

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



2 7 3 8 9 9		8	
4	6 5 11	8 12)	10

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TL57 XDVAA	1	С		27			D9	[DV], Left
	TL56 WL8AA	1	C		27			DL	[L2], Right
	TL56 ZP7AA	1	С		27			DL	[P7], Right
	TL57 WL8AA	1	С		27			DL	[L2], Left
	TL57 ZP7AA	1	С		27			DL	[P7], Left
	TL56 XT5AA	1	С		27			FL	[T5], Right
	TL56 XDVAA	1	С		27			FL	[DV], Right
	TL57 XT5AA	1	С		27			FL	[T5], Left
	TL57 XDVAA	1	С		27			FL	[DV], Left
	TL56 XT5AA	1	С		27			N7	[T5], Right
	TL56 XDVAA	1	С		27			N7	[DV], Right
	TL57 XT5AA	1	С		27			N7	[T5], Left
	TL57 XDVAA	1	С		27			N7	[DV], Left
	TL56 XT5AA	1	С		27			R7	[T5], Right
	TL56 XDVAA	1	С		27			R7	[DV], Right
	TL57 XT5AA	1	С		27			R7	[T5], Left
	TL57 XDVAA	1	С		27			R7	[DV], Left
	TL56 WL8AA	1	С		27			UL	[L2], Right
	TL56 ZP7AA	1	С		27			UL	[P7], Right
	TL57 WL8AA	1	С		27			UL	[L2], Left
	TL57 ZP7AA	1	С		27			UL	[P7], Left
8	6032 723	14	С		27				SCREW, Self Tapping, M4.2x1.
									69x19.05
9	6035 620	6	С		27				SCREW AND WASHER
10									RIVET, (NOT SERVICED) (Not
									Serviced)
11	6506 965AA	4	С		27				CLIP, Door Trim
12	6505 325AA	8	С		27				NUT, Snap In
-13	6506 853AA-	2	С		27				CLIP, Door Trim Panel

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

	2	3
	u	1

		PART								
ITE	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	6032 723	4			41				SCREW, Self Tapping, M4.2x1.
	!	0032 723				<del></del>				69x19.05
•	2									CAP, Pull Cup Screw Cover
•		TT94 WL8AA	AR	С		41			00	[L5]
			AR	D		41			00	[L5]
		TT94 XDVAA	AR	C		41			00	[DV]
			AR	D		41			00	[DV]
		TT94 XTMAA	AR	С		41			00	[T5]
			AR	D		41			00	[T5]
		TT94 ZP7AA	AR	С		41			00	[P7]
;	3									PANEL, Rear Door Trim
		YF42 1DVAA	1			41			A8	[DV], Right
		YF42 1L5AA	1			41			A8	[L5], Right
		YF42 1P7AA	1			41			A8	[P7]
		YF42 1T5AA	1			41			A8	[T5]
		YF43 1DVAA	1			41			A8	[DV], Left
		YF43 1L5AA	1			41			A8	[L5], Left
		YF43 1P7AA	1			41			A8	[P7], Left
		YF43 1T5AA	1			41			A8	[T5], Left
		YF42 1DVAA	1			41			EL	[DV], Right
		YF42 1L5AA	1			41			EL	[L5]
		YF43 1DVAA	1			41			EL	[DV], Left
		YF43 1L5AA	1			41			EL	[L5], Left
		YF46 1DVAA	1			41			G8	[DV]
		YF47 1P7AA	1			41			G8	[P7], Left
		YF46 1P7AA	1			41			G8	[P7]
		YF47 1DVAA	1			41			G8	[DV], Left
		YF46 1L5AA	1			41			G8	[L5]
		YF47 1L5AA	1			41			G8	[L5], Left
		YF47 1P7AA	1			41			GL	[P7], Left
		YF46 1P7AA	1			41			GL	[P7]
		YF46 1DVAA	1			41			GL	[DV]
		YF47 1DVAA	1			41			GL	[DV], Left
		YF46 1L5AA	1			41			GL	[L5]
		YF47 1L5AA YF46 1DVAA	1			41 41			GL HL	[L5], Left
		YF46 1L5AA	1			41 41			HL	[DV] [L5]
		YF47 1DVAA	1			41			HL	[DV], Left
		YF47 1L5AA	1			41			HL	[L5], Left
		YF43 1L5AA	1			41			L8	[L5], Left
		YF42 1DVAA	1			41			L8	[DV], Right
		12 10 17.77	'							[5 7], ragin

P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

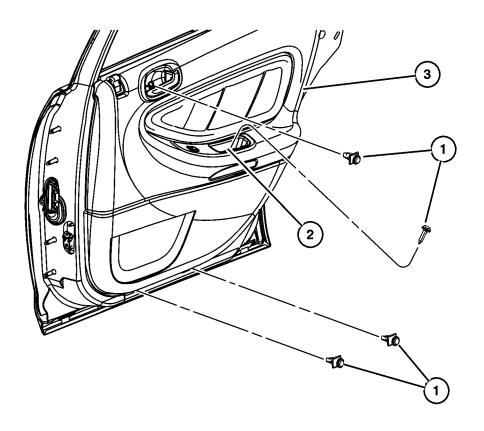
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

		PART									
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
		YF43 1P7AA	1			41			L8	[P7], Left	
_		YF43 1DVAA	1			41			L8	[DV], Left	
		YF42 1L5AA	1			41			L8	[L5]	
		YF42 1P7AA	1			41			L8	[P7]	
		YF46 1DVAD	1			41			SL	[DV]	
_		YF47 1DVAD	1			41			SL	[DV], Left	
	-4	6506 852AB-	10			41				PIN, Push	
	-4								SL		



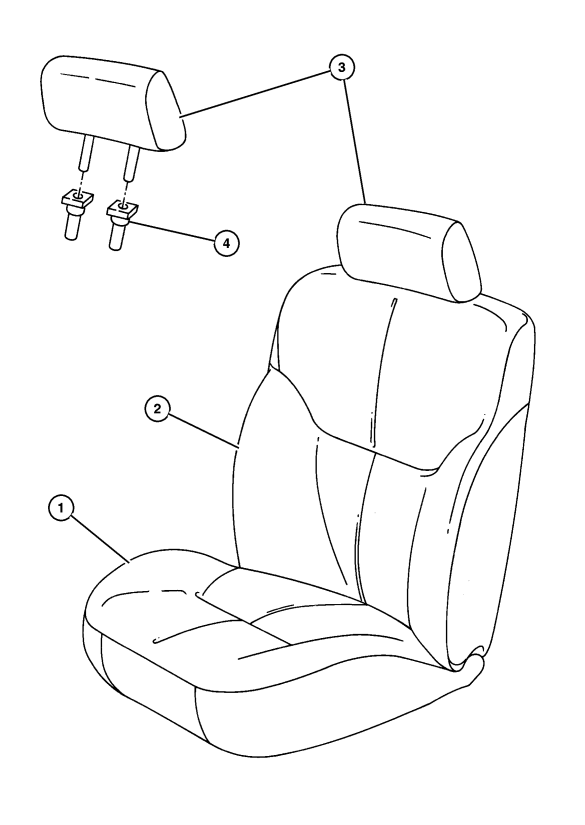
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code A8 (41) Figure IJR-505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	YS56 1DVAA	1			41			A8	[DV], Right & Left
	YS56 1L5AA	1			41			A8	[L5], Right & Left
	YS56 1P7AA	1			41			A8	[P7], Right & Left
	YS56 1T5AA	1			41			A8	[T5], Right & Left
2									SEAT BACK, Front
	YS55 1DVAA	1			41			A8	[DV], Right & Left
	YS55 1L5AA	1			41			A8	[L5], Right & Left
	YS55 1P7AA	1			41			A8	[P7], Right & Left
	YS55 1T5AA	1			41			A8	[T5], Right & Left
3									HEADREST, Front
	YS57 1DVAA	1			41			A8	[DV]
	YS57 1L5AA	1			41			A8	[L5]
	YS57 1P7AA	1			41			A8	[P7]
	YS57 1T5AA	1			41			A8	[T5]
4									SLEEVE, Headrest
	QX11 1DVAA	1			41			A8	[DV], With Release Button
	QX11 1L5AA	1			41			A8	[L5], With Release Button
	QX11 1P7AA	1			41			A8	[P7], With Release Button
	QX12 1DVAA	1			41			A8	[DV], Without Release Butto
	QX12 1L5AA	1			41			A8	[L5], Without Release Buttor
	QX12 1P7AA	1			41			A8	[P7], Without Release Button

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

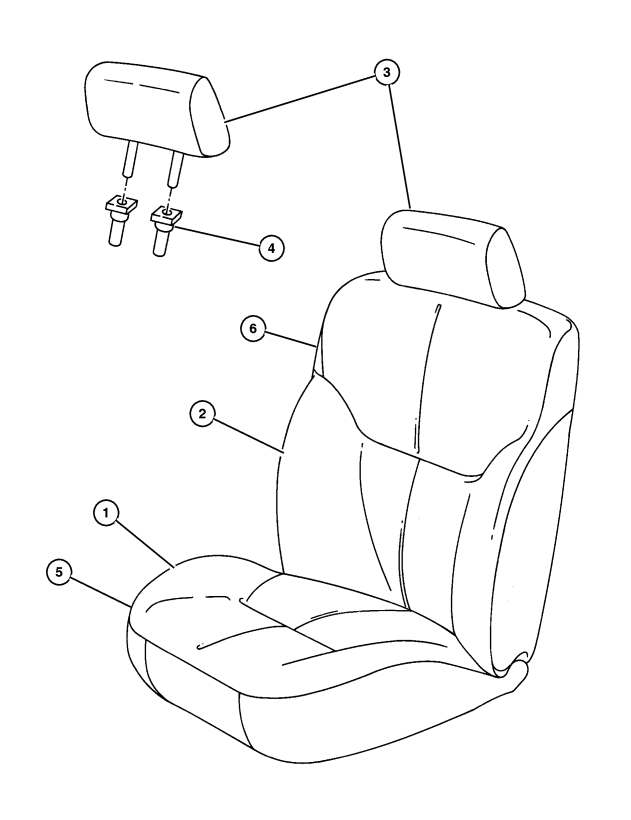
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Seat - Trim Code EL (41) Figure IJR-510



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	YB38 1DVAA	1			41			EL	[DV]
	YB38 1L5AA	1			41			EL	[L5]
2									SEAT BACK, Front
	YB46 1DVAA	1			41			EL	[DV], Right
	YB46 1L5AA	1			41			EL	[L5], Right
	YB47 1DVAA	1			41			EL	[DV], Left
	YB47 1L5AA	1			41			EL	[L5], Left
3									HEADREST, Front
	UN03 1DVAA	1			41			EL	[DV]
	UN03 1L5AA	1			41			EL	[L5]
4									SLEEVE, Headrest
	QX11 1DVAA	1			41			EL	[DV], With Release Button
	QX11 1L5AA	1			41			EL	[L5], With Release Button
	QX12 1DVAA	1			41			EL	[DV], Without Release Buttor
	QX12 1L5AA	1			41			EL	[L5], Without Release Button
5									COVER, Front Seat Cushion
	YB44 1DVAA	1			41			EL	[DV]
	YB44 1L5AA	1			41			EL	[L5]
6									COVER, Front Seat Back
	YB48 1DVAA	1			41			EL	[DV], Right
	YB48 1L5AA	1			41			EL	[L5], Right
	YB49 1DVAA	1			41			EL	[DV], Left
	YB49 1L5AA	1			41			EL	[L5], Left

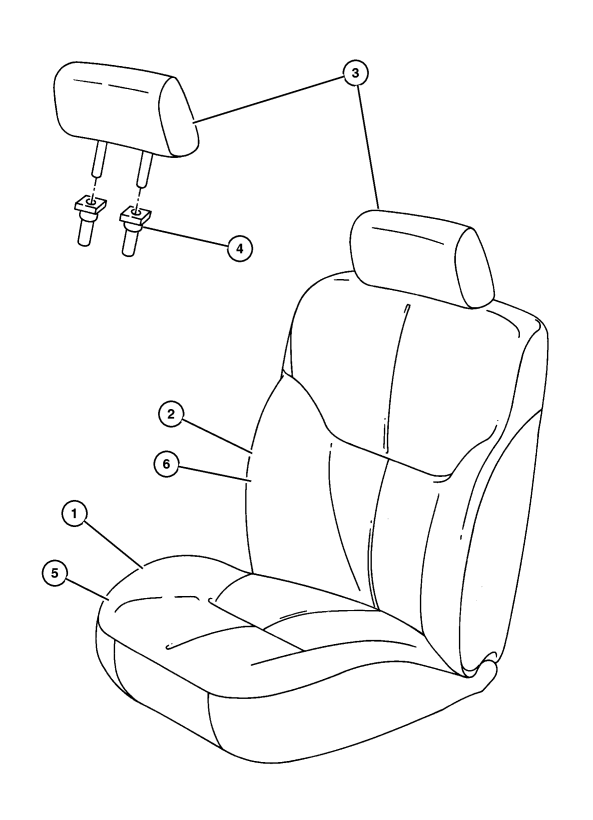
H = High Line
P = Premium
S = Sport

X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code GL (41) Figure IJR-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[* No Cov	vers Are Service	ed With	n These Tr	im Codes]					
1									CUSHION, Front Seat
	YB60 1DVAA	1			41			GL	[DV], Non Heated
	YB60 1L5AA	1			41			GL	[L5], Non Heated
	YB60 1P7AA	1			41			GL	[P7], Non Heated
	YC21 1DVAA	1			41			GL	[DV], Heated
	YC21 1L5AA	1			41			GL	[L5], Heated
	YC21 1P7AA	1			41			GL	[P7], Heated
2									SEAT BACK, Front
	YB58 1DVAA	1			41			GL	[DV], Non Heated, Left
	YB58 1L5AA	1			41			GL	[L5], Non Heated, Left
	YB58 1P7AA	1			41			GL	[P7], Non Heated, Left
	YB59 1DVAA	1			41			GL	[DV], Non Heated, Right
	YB59 1L5AA	1			41			GL	[L5], Non Heated, Right
	YB59 1P7AA	1			41			GL	[P7], Non Heated, Right
	YC14 1DVAA	1			41			GL	[DV], Heated , Green Connecto
									Right
	YC14 1L5AA	1			41			GL	[L5], Heated , Green Connector
									Right
	YC14 1P7AA	1			41			GL	[P7], Heated , Green Connector
									Right
	YC15 1DVAA	1			41			GL	[DV], Heated, Green Connecto
									Left
	YC15 1L5AA	1			41			GL	[L5], Heated , Green Connector
									Left
	YC15 1P7AA	1			41			GL	[P7], Heated , Green Connector
	4 4 Boo 4 B) (4 4							0.1	Left
	1AP68 1DVAA	. 1			41			GL	[DV], Heated , White Connector
	44000 41544				44			<u> </u>	Left
	1AP68 1L5AA	1			41			GL	[L5], Heated, White Connector
	4 4 DOO 4 D7 4 4				44			01	Left
	1AP68 1P7AA	1			41			GL	[P7], Heated , White Connector
	1BD77 1DVAA	. 4			44			CI	Left White Connected
	אאעו זועמו	\ I			41			GL	[DV], Heated , White Connector
	1BD77 1L5AA	1			41			GL	Right [L5], Heated , White Connector,
	IDDII ILDAA	ı			41			GL	Right
	1BD77 1P7AA	1			41			GL	[P7], Heated , White Connector
	IDDII IFIAA	ı			41			GL	Right
3									HEADREST, Front
3	XV40 1DVAA	1			11			GI	[DV]
	AV40 IDVAA	1			41			GL	[ט ۷]

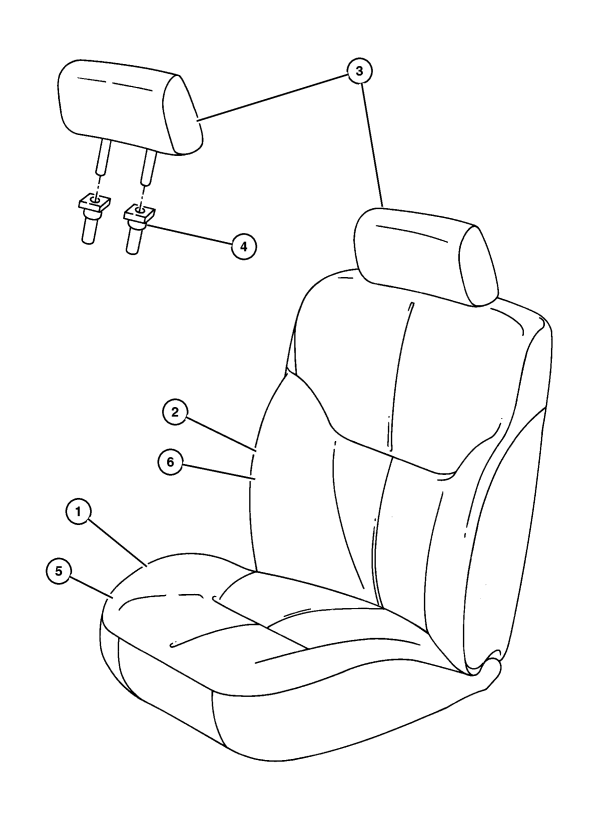
H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

### Front Seat - Trim Code GL (41) Figure IJR-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	XV40 1L5AA	1			41			GL	[L5]
	XV40 1P7AA	1			41			GL	[P7]
4									SLEEVE, Headrest
	QX11 1DVAA	1			41			GL	[DV], With Release Button
	QX11 1L5AA	1			41			GL	[L5], With Release Button
	QX11 1P7AA	1			41			GL	[P7], With Release Button
	QX12 1DVAA	1			41			GL	[DV], Without Release Button
	QX12 1L5AA	1			41			GL	[L5], Without Release Button
	QX12 1P7AA	1			41			GL	[P7], Without Release Button
5	5114 172AA	1			41			GL	PAD, Heater, Cushion, Right & Le
									Cushion
6	5137 647AA	1			41			GL	PAD, Heater, Seat Back, Right &
									Left,Back

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

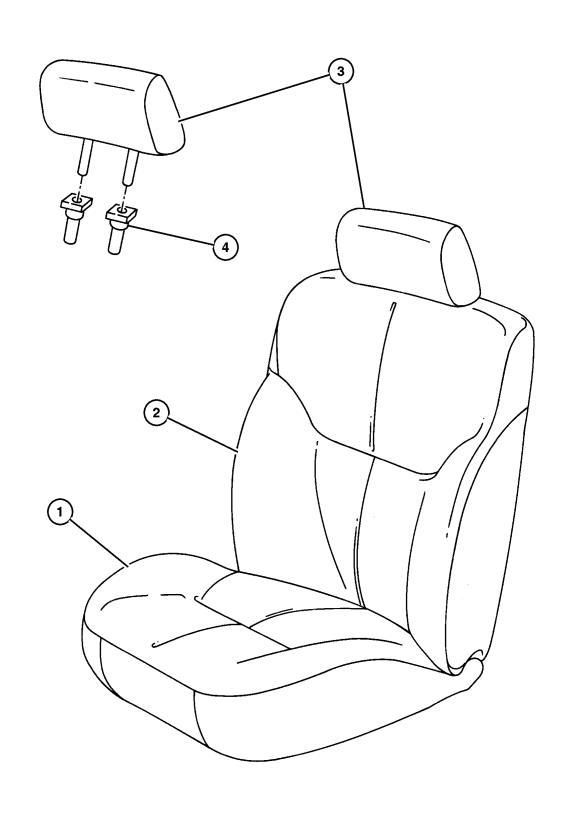
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



No Co	vers Are Service	ed With	n These Tr	im Codes]				
1								CUSHION, Front Seat
	YS56 1DVAA	1			41		G8	[DV]
	YS56 1L5AA	1			41		G8	[L5]
	YS56 1P7AA	1			41		G8	[P7]
2								SEAT BACK, Front
	YS55 1DVAA	1			41		G8	[DV]
	YS55 1L5AA	1			41		G8	[L5]
	YS55 1P7AA	1			41		G8	[P7]
3								HEADREST, Front
	YS57 1DVAA	1			41		G8	[DV]
	YS57 1L5AA	1			41		G8	[L5]
	YS57 1P7AA	1			41		G8	[P7]
4								SLEEVE, Headrest
	QX11 1DVAA	1			41		G8	[DV], With Release Button
	QX11 1L5AA	1			41		G8	[L5], With Release Button
	QX11 1P7AA	1			41		G8	[P7], With Release Button
	QX12 1DVAA	1			41		G8	[DV], Without Release Button
	QX12 1L5AA	1			41		G8	[L5], Without Release Button
	QX12 1P7AA	1			41		G8	[P7], Without Release Button

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

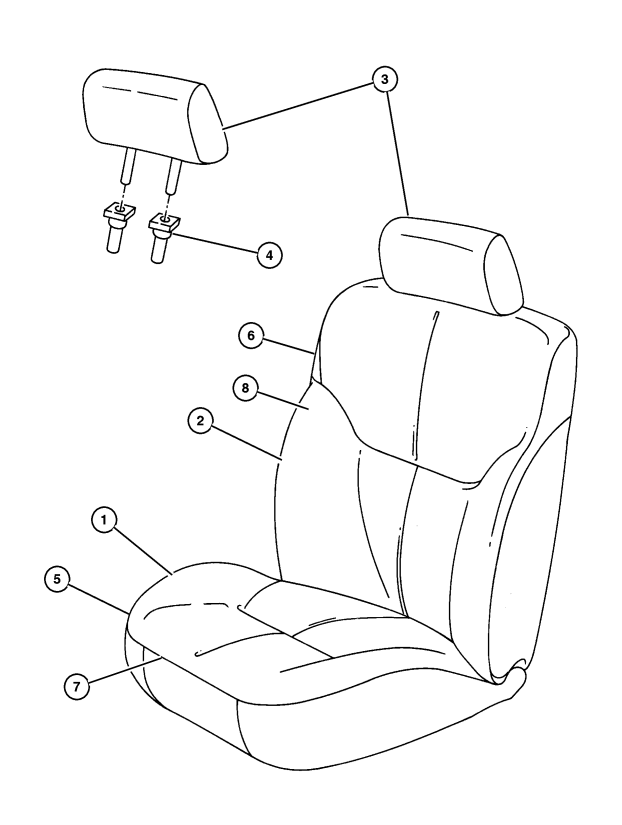
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code HL, SL (41) Figure IJR-525



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
_		YB60 1DVAA	1			41			HL	[DV], Non Heated
		YB60 1L5AA	1			41			HL	[L5], Non Heated
		YC21 1DVAA	1			41			HL	[DV], Heated
		YC21 1L5AA	1			41			HL	[L5], Heated
_		1AL21 1DVAA	. 1			41			HL	[DV] Export
		1AL21 1L5AA	1			41			HL	[L5] Export
		1AF81 1DVAA	. 1			41			SL	[DV], Right & Left
	2									SEAT BACK, Front
_		YK56 1DVAA	1			41			HL	[DV], Non Heated, Right
		YK56 1L5AA	1			41			HL	[L5], Non Heated, Right
		YK57 1DVAA	1			41			HL	[DV], Non Heated, Left
		YK57 1L5AA	1			41			HL	[L5], Non Heated, Left
_		YK74 1DVAA	1			41			HL	[DV], Heated, Right
		YK74 1L5AA	1			41			HL	[L5], Heated, Right
		YK75 1DVAA	1			41			HL	[DV], Heated, Left
		YK75 1L5AA	1			41			HL	[L5], Heated, Left
		1AL22 1DVAA	. 1			41			HL	[DV] Export, Right
		1AL22 1L5AA	1			41			HL	[L5] Export, Right
		1AL23 1DVAA	. 1			41			HL	[DV] Export, Left
		1AL23 1L5AA	1			41			HL	[L5] Export, Left
		1AF83 1DVAA	. 1			41			SL	[DV], Left
		1AG84 1DVA	1			41			SL	[DV], Right
	3									HEADREST, Front
		XV40 1DVAA	1			41			HL	[DV]
		XV40 1L5AA	1			41			HL	[L5]
		XV40 1DVAA	1			41			SL	[DV]
	4									SLEEVE, Headrest
		QX11 1DVAA	1			41			HL	[DV], With Release Button
		QX11 1L5AA	1			41			HL	[L5], With Release Button
		QX12 1DVAA	1			41			HL	[DV], Without Release Button
		QX12 1L5AA	1			41			HL	[L5], Without Release Button
_		RL94 1DVAA	1			41			SL	[DV], With Release Button
		RL95 1DVAA	1			41			SL	[DV], Without Release Button
	5									COVER, Front Seat Cushion
		UN29 1DVAA	1			41			HL	[DV]
		UN29 1L5AA	1			41			HL	[L5]
		YB61 1DVAA	1			41			HL	[DV] Export
		YB61 1L5AA	1			41			HL	[L5] Export
		1AF82 1DVAA	. 1			41			SL	[DV], Right & Left
	6									COVER, Front Seat Back

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

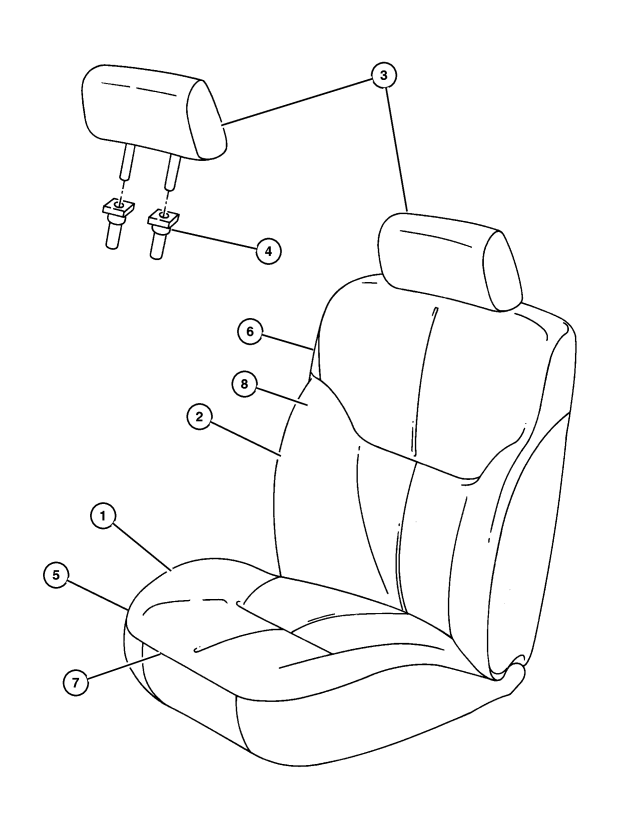
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code HL, SL (41) Figure IJR-525



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UN36 1DVAA	1			41			HL	[DV], Right
	UN36 1L5AA	1			41			HL	[L5], Right
	UN37 1DVAA	1			41			HL	[DV], Left
	UN37 1L5AA	1			41			HL	[L5], Left
	YB56 1DVAA	1			41			HL	[DV] Export, Right
	YB56 1L5AA	1			41			HL	[L5] Export, Right
	YB57 1DVAA	1			41			HL	[DV] Export, Left
	YB57 1L5AA	1			41			HL	[L5] Export, Left
	1AF84 1DVAA	1			41			SL	[DV], Right & Left
7									PAD, Heater, Cushion
	5114 172AA	1			41			HL	Before 12/01/03, Right & Left
									Cushion
	5139 208AA	1			41			HL	After 12/01/03, Right & Left,
									Cushion
8									PAD, Heater, Seat Back
	5137 647AA	1			41			HL	Right & Left,Back
	5139 209AA	1			41			HL	Export, Right & Left,Back

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

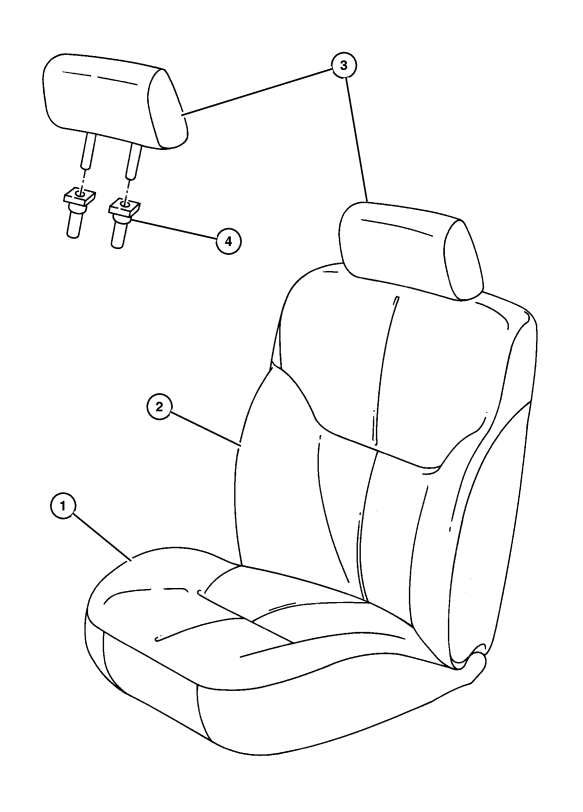
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code L8 (41) Figure IJR-530



	overs Are Servic	ed With	n These Ir	im Codes]				
1								CUSHION, Front Seat
	YP48 1DVAA	1			41		L8	[DV]
	YP48 1L5AA	1			41		L8	[L5]
_	YP48 1P7AA	1			41		L8	[P7]
2								SEAT BACK, Front
	YP49 1DVAA	1			41		L8	[DV], Left
	YP49 1L5AA	1			41		L8	[L5], Left
	YP49 1P7AA	1			41		L8	[P7], Left
	YP50 1DVAA	1			41		L8	[DV], Right
	YP50 1L5AA	1			41		L8	[L5], Right
	YP50 1P7AA	1			41		L8	[P7], Right
3								HEADREST, Front
	YS57 1DVAA	1			41		L8	[DV]
	YS57 1L5AA	1			41		L8	[L5]
	YS57 1P7AA	1			41		L8	[P7]
4								SLEEVE, Headrest
	QX11 1DVAA				41		L8	[DV], With Release Button
	QX11 1L5AA	1			41		L8	[L5], With Release Button
	QX11 1P7AA	1			41		L8	[P7], With Release Button
	QX12 1DVAA				41		L8	[DV], Without Release Buttor
	QX12 1L5AA	1			41		L8	[L5], Without Release Button
	QX12 1P7AA	1			41		L8	[P7], Without Release Button

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

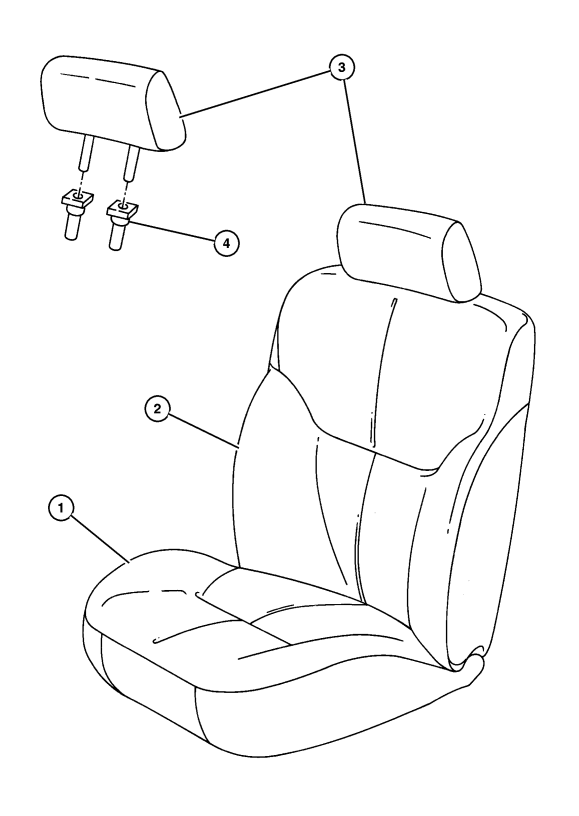
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code B8 (41) Figure IJR-535



No Co	overs Are Service	ed With	n These Tr	im Codes]				
1								CUSHION, Front Seat
	YS56 1DVAA	1			41		B8	[DV], Right & Left
	YS56 1L5AA	1			41		B8	[L5], Right & Left
	YS56 1P7AA	1			41		B8	[P7], Right & Left
	YS56 1T5AA	1			41		B8	[T5], Right & Left
2								SEAT BACK, Front
	YS55 1DVAA	1			41		B8	[DV], Right
	YS55 1L5AA	1			41		B8	[L5], Right
	YS55 1P7AA	1			41		B8	[P7], Right
	YS55 1T5AA	1			41		B8	[T5], Right
	YU17 1DVAA	1			41		B8	[DV], Left
	YU17 1L5AA	1			41		B8	[L5], Left
	YU17 1P7AA	1			41		B8	[P7], Left
	YU17 1T5AA	1			41		B8	[T5], Left
3								HEADREST, Front
	YS57 1DVAA	1			41		B8	[DV]
	YS57 1L5AA	1			41		B8	[L5]
	YS57 1P7AA	1			41		B8	[P7]
	YS57 1T5AA	1			41		B8	[T5]
4								SLEEVE, Headrest
	QX11 1DVAA	1			41		B8	[DV], With Release Button
	QX11 1L5AA	1			41		B8	[L5], With Release Button
	QX11 1P7AA	1			41		B8	[P7], With Release Button
	QX11 1T5AA	1			41		B8	[T5], With Release Button
	QX12 1DVAA	1			41		B8	[DV], Without Release Button
	QX12 1L5AA	1			41		B8	[L5], Without Release Button
	QX12 1P7AA	1			41		B8	[P7], Without Release Button
	QX12 1T5AA	1			41		B8	[T5], Without Release Button

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

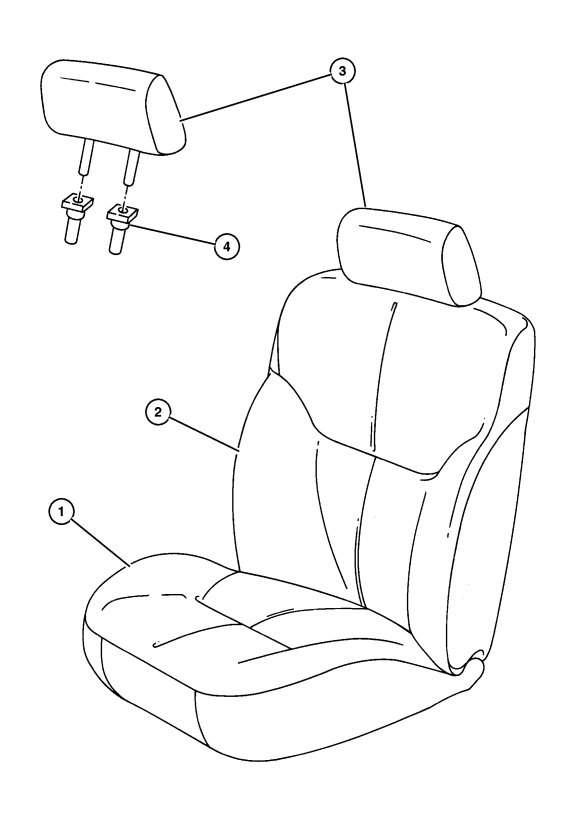
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Seat- Trim Code [XL] 41 Figure IJR-538



		JG	i illese il	im Codes]				
1								CUSHION, Front Seat
	YB60 1DVAA	1			41		XL	[DV]
	YB60 1L5AA	1			41		XL	[L5]
2								SEAT BACK, Front
	YB58 1DVAA	1			41		XL	[DV], Right
	YB58 1L5AA	1			41		XL	[L5], Right
•	YB59 1DVAA	1			41		XL	[DV], Left
	YB59 1L5AA	1			41		XL	[L5], Left
3								HEADREST, Front
	XV40 1DVAA	1			41		XL	[DV]
	XV40 1L5AA	1			41		XL	[L5]
4								SLEEVE, Headrest
	RL94 1DVAA	1			41		XL	[DV] With Locking Button
	RL94 1L5AA	1			41		XL	[L5] With Locking Button
	RL95 1DVAA	1			41		XL	[DV] Without Locking Button
	RL95 1L5AA	1			41		XL	[L5] Without Locking Button

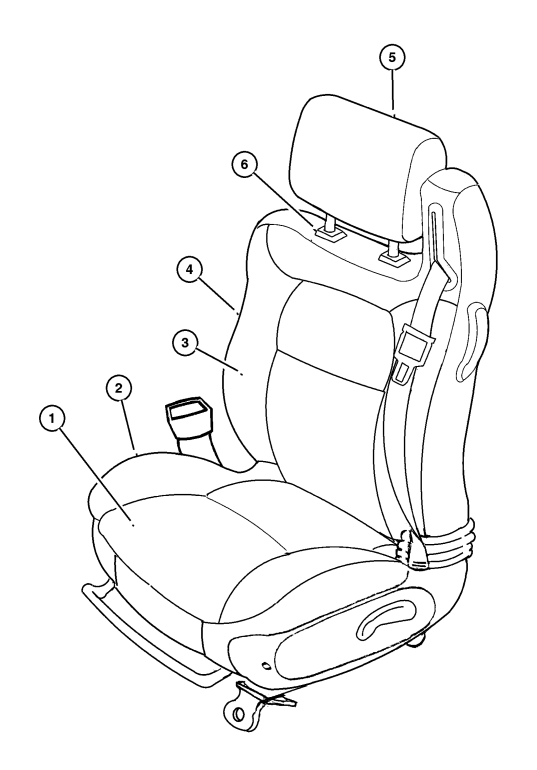
H = High Line
P = Premium
S = Sport

X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

### Seat Front - Trim Code N7, D9 (27) Figure IJR-540



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	- Q(11		OLIVIES	ВОВТ	LITOINE	INANO	1131101	DECORN HOR
1									CUSHION, Front Seat
- 1	YC04 1DVAA	1	С		27			D9	[DV], Right & Left
	YC04 1T5AA	1	C		27			D9	[T5], Right & Left
	YJ58 1DVAA	1	C		27			N7	[DV], Right
	YJ58 1T5AA	1	C		27			N7	[T5], Right
	YJ59 1DVAA	1	C		27			N7	[DV], Left
	YJ59 1T5AA	1	C		27			N7	[T5], Left
2		•	· ·						COVER, Front Seat Cushion
_	YC01 1DVAA	1	С		27			D9	[DV], Right & Left
	YC01 1T5AA	1	C		27			D9	[T5], Right & Left
	YJ64 1DVAA	1	C		27			N7	[DV], Right
	YJ64 1T5AA	1	Ċ		27			N7	[T5], Right
	YJ65 1DVAA	1	C		27			N7	[DV], Left
	YJ65 1T5AA	1	C		27			N7	[T5], Left
3									SEAT BACK, Front
	YC02 1T5AA	1	С		27			D9	[T5], Right
	YC02 1DVAA	1	С		27			D9	[DV], Right
	YC03 1T5AA	1	С		27			D9	[T5], Left
	YC03 1DVAA	1	С		27			D9	[DV], Left
	YJ72 1T5AA	1	С		27			N7	[T5], Left
	YJ72 1DVAA	1	С		27			N7	[DV], Left
	YJ73 1T5AA	1	С		27			N7	[T5], Right
	YJ73 1DVAA	1	С		27			N7	[DV], Right
4									COVER, Front Seat Back
	YC00 1T5AA	1	С		27			D9	[T5], Left
	YC00 1DVAA	1	С		27			D9	[DV], Left
	YJ62 1DVAA	1	С		27			N7	[DV], Right
	YJ62 1T5AA	1	С		27			N7	[T5], Right
	YJ63 1DVAA	1	С		27			N7	[DV], Left
	YJ63 1T5AA	1	С		27			N7	[T5], Left
	YK76 1DVAA	1	С		27			D9	[DV], Right
	YK76 1T5AA	1	С		27			D9	[T5], Right
5									HEADREST, Front
	YJ68 1DVAA	1	С		27			N7	[DV], Right
	YJ68 1T5AA	1	С		27			N7	[T5], Right
	YJ61 1DVAA	1	С		27			N7	[DV], Left
	YJ61 1T5AA	1	С		27			N7	[T5], Left
	YK26 1DVAA	1	С		27			D9	[DV], Right
	YK26 1T5AA	1	С		27			D9	[T5], Right
	YK27 1DVAA	1	С		27			D9	[DV], Left
	YK27 1T5AA	1	С		27			D9	[T5], Left

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

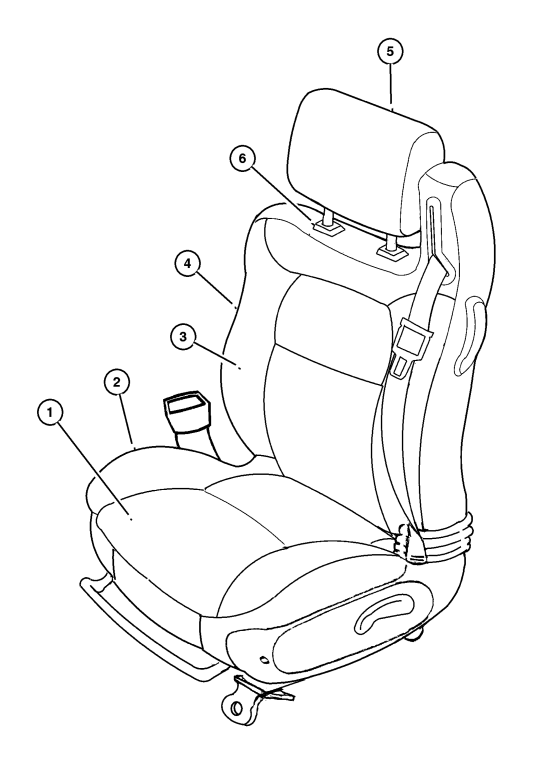
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Seat Front - Trim Code N7, D9 (27) Figure IJR-540



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QX11 1DVAA	. 1	С		27			D9	[DV], With Release Button
	QX11 1T5AA	1	С		27			D9	[T5], With Release Button
	QX11 1DVAA	. 1	С		27			N7	[DV], With Release Button
	QX11 1T5AA	1	С		27			N7	[T5], With Release Button
	QX12 1DVAA	. 1	С		27			D9	[DV], Without Release Button
	QX12 1T5AA	1	С		27			D9	[T5], Without Release Button
	QX12 1DVAA	. 1	С		27			N7	[DV], Without Release Button
	QX12 1T5AA	1	С		27			N7	[T5], Without Release Button

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

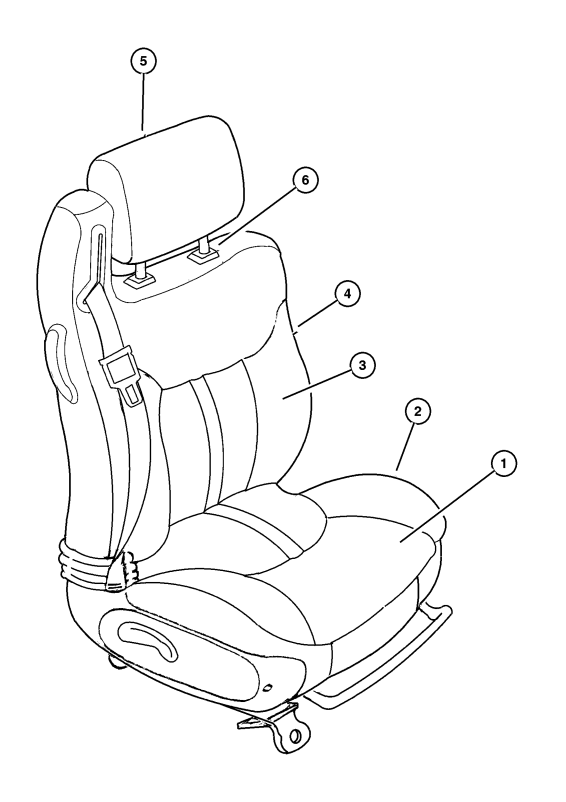
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Seat - Trim Code BL, (27) Figure IJR-545



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
1									CUSHION, Front Seat
<del>.</del>	YK24 1DVAA	1	С		27			BL	[DV] Heated (Use Up To 3-12-03),
									Right
	YK24 1T5AA	1	С		27			BL	[T5] Heated (Use Up To 3-12-03),
									Right
	YK25 1DVAA	1	С		27			BL	[DV] Heated (Use Up To 3-12-03),
									Left
	YK25 1T5AA	1	С		27			BL	[T5] Heated (Use Up To 3-12-03),
									Left
	ZF06 1DVAA	1	С		27			BL	[DV] Heated (Use After 3-12-03),
									Right
	ZF06 1T5AA	1	С		27			BL	[T5] Heated (Use After 3-12-03),
									Right
	ZF07 1DVAA	1	С		27			BL	[DV] Heated (Use After 3-12-03),
			•						Left
	ZF07 1T5AA	1	С		27			BL	[T5] Heated (Use After 3-12-03),
	7F04.4D\/AA		С		07			DI.	Left
	ZF01 1DVAA	1	C		27			BL	[DV], Non Heated , Leather &
	ZF01 1T5AA	1	С		27			BL	Suede, Right [T5], Non Heated , Leather &
	ZFUI IISAA	ı	C		21			DL	Suede, Right
	ZF02 1DVAA	1	С		27			BL	[DV], Non Heated , Leather &
	ZI OZ IDVAA	Į.	O		21			DL	Suede, Left
	ZF02 1T5AA	1	С		27			BL	[T5], Non Heated , Leather &
	00/	•							Suede, Left
	UK99 1DVAA	1	С		27			BL	[DV], Non Heated , Leather, Left
	UK99 1T5AA	1	С		27			BL	[T5], Non Heated , Leather, Left
	YL45 1DVAA	1	С		27			BL	[DV], Non Heated , Leather, Right
	YL45 1T5AA	1	С		27			BL	[T5], Non Heated , Leather, Right
2									COVER, Front Seat Cushion
	UQ86 1DVAA	1	С		27			BL	[DV] (Use Up To 3-24-03), Right
	UQ86 1T5AA	1	С		27			BL	[T5] (Use Up To 04-24-03), Right
	UQ87 1DVAA	1	С		27			BL	[DV] (Use Up To 3-24-03), Left
	UQ87 1T5AA	1	С		27			BL	[T5] (Use Up To 04-24-03), Left
	ZF04 1DVAA	1	С		27			BL	[DV] (Use After 3-24-03), Right
	ZF04 1T5AA	1	С		27			BL	[T5] (Use After 4-24-03), Right
	ZF05 1DVAA	1	С		27			BL	[DV] (Use After 3-24-03), Left
_	ZF05 1T5AA	1	С		27			BL	[T5] (Use After 4-24-03), Left
3	7500 15::::		_					<b>.</b> .	SEAT BACK, Front
	ZE93 1DVAA	1	С		27			BL	[DV], Non Heated , Leather &
									Suede, Right

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

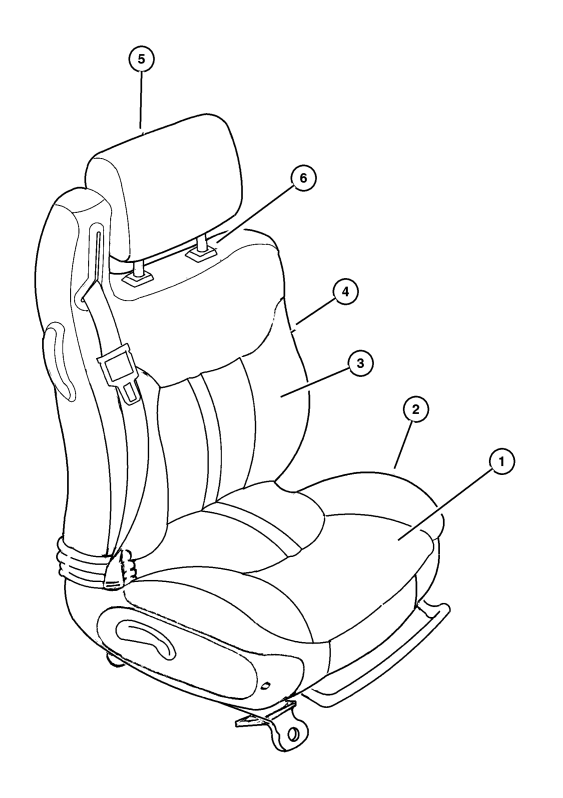
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

# Front Seat - Trim Code BL, (27) Figure IJR-545



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		112								2000
		ZE93 1T5AA	1	С		27			BL	[T5], Non Heated , Leather &
_		2200 110/07								Suede, Right
		ZE94 1DVAA	1	С		27			BL	[DV], Non Heated , Leather &
										Suede, Left
		ZE94 1T5AA	1	С		27			BL	[T5], Non Heated , Leather &
_										Suede, Left
		YL52 1DVAA	1	С		27			BL	[DV], Non Heated , Leather, Right
		YL52 1T5AA	1	С		27			BL	[T5], Non Heated , Leather, Right
_		YL53 1DVAA	1	С		27			BL	[DV], Non Heated , Leather, Left
		YL53 1T5AA	1	С		27			BL	[T5], Non Heated , Leather, Left
		YL10 1DVAA	1	С		27			BL	[DV], Heated (Use Up To 3-12-03),
										Right
_		YL10 1T5AA	1	С		27			BL	[T5], Heated (Use Up To 3-12-03),
				_						Right
		YL11 1DVAA	1	С		27			BL	[DV], Heated (Use Up To 3-12-03),
		\(\) 44 4T5 A A		0		07			D.	Left
_		YL11 1T5AA	1	С		27			BL	[T5], Heated (Use Up To 3-12-03),
		7F00 4D\/AA	4	0		27			DI	Left
		ZF09 1DVAA	1	С		27			BL	[DV], Heated (Use After 3-12-03),
		ZF09 1T5AA	1	С		27			BL	Right [T5], Heated (Use After 3-12-03),
_		21 09 113AA	<u>'</u>			21			DL	Right
		ZF08 1DVAA	1	С		27			BL	[DV], Heated (Use After 3-12-03),
		21 00 10 1701	'	O		21			DL	Left
		ZF08 1T5AA	1	С		27			BL	[T5], Heated (Use After 3-12-03),
_			•			<del>_</del> -				Left
	4									COVER, Front Seat Back
		YK65 1DVAA	1	С		27			BL	[DV] (Use Up To 3-12-03), Right
		YK65 1T5AA	1	С		27			BL	[T5] (Use Up To 3-12-03), Right
_		YK28 1DVAA	1	С		27			BL	[DV] (Use Up To 3-12-03), Left
		YK28 1T5AA	1	С		27			BL	[T5] (Use Up To 3-12-03), Left
		ZE99 1DVAA	1	С		27			BL	[DV] (Use After To 3-12-03), Right
_		ZE99 1T5AA	1	С		27			BL	[T5] (Use After To 3-12-03), Right
		ZF00 1DVAA	1	С		27			BL	[DV] (Use After To 3-12-03), Left
		ZF00 1T5AA	1	С		27			BL	[T5] (Use After To 3-12-03), Left
	5									HEADREST, Front
_		YK26 1DVAA	1	C		27			BL	[DV] (Use Up To 3-12-03), Right
		YK26 1T5AA	1	С		27			BL	[T5] (Use Up To 3-12-03), Right
		YK27 1DVAA	1	С		27			BL	[DV] (Use Up To 3-12-03), Left
		YK27 1T5AA	1	С		27			BL	[T5] (Use Up To 3-12-03), Left
_		ZE91 1DVAA	1	С		27			BL	[DV] (Use After 3-12-03), Right

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

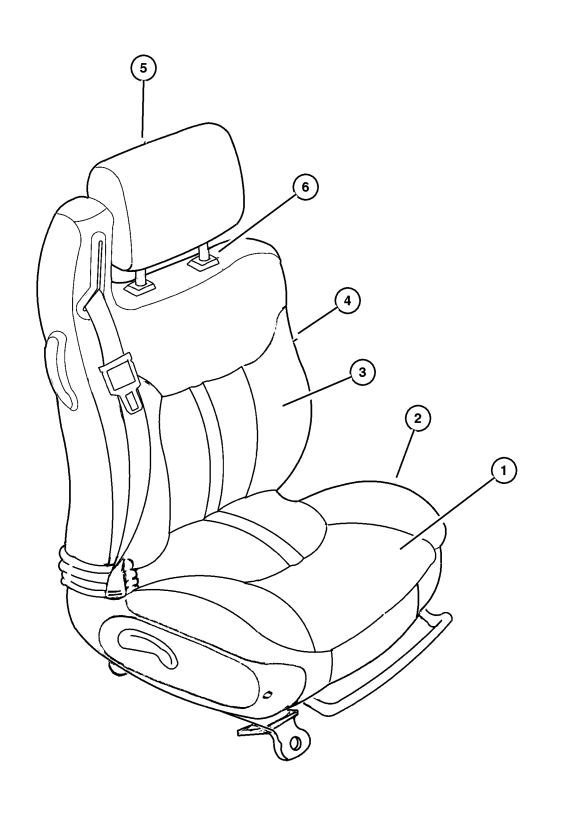
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





# Front Seat - Trim Code BL, (27) Figure IJR-545



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		ZE91 1T5AA	1	С		27			BL	[T5] (Use After 3-12-03), Right
		ZE92 1DVAA	1	С		27			BL	[DV] (Use After 3-12-03), Left
		ZE92 1T5AA	1	С		27			BL	[T5] (Use After 3-12-03), Left
	6									SLEEVE, Headrest
		QX11 1DVAA	1	С		27			BL	[DV], With Release Button
		QX11 1T5AA	1	С		27			BL	[T5], With Release Button
		QX12 1DVAA	1	С		27			BL	[DV], Without Release Button
		QX12 1T5AA	1	С		27			BL	[T5], Without Release Button
	-7									PAD, Heater
		5093 479AA-	1	С		27			BL	Right & Left,Back
		5093 482AA-	1	С		27			BL	Right & Left, Cushion

H = High Line P = Premium
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X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

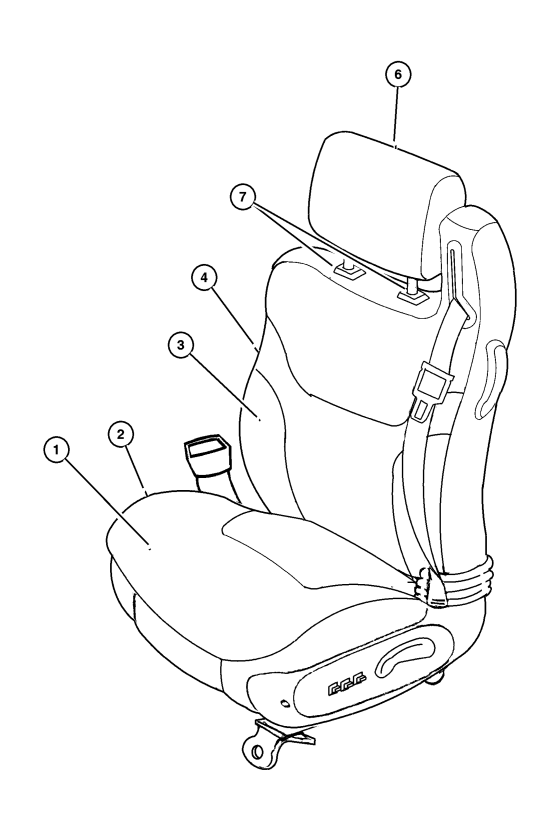
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Seat - Trim Code DL,FL,UL (27) Figure IJR-550



ITEA	PART	0.73		ernico	BODY	- FNOR	TDANG	TD:	DEGODISTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ABB = Europea	n							OUIOUI E
1	\/D00 :: 5 : 5	,	_		0-			<u>.</u> .	CUSHION, Front Seat
	YB82 1L2AA	1	С		27			DL	[L2], Non Heated, Right
	YB82 1P7AA	1	С		27			DL	[P7], Non Heated, Right
	YB83 1L2AA	1	С		27			DL	[L2], Non Heated, Left
	YB83 1P7AA	1	С		27			DL	[P7], Non Heated, Left
	ZF68 1L2AA	1	С		27			DL	[L2], Right
		1	С		27			UL	[L2], Right
	ZF68 1P7AA	1	С		27			DL	[P7], Right
		1	С		27			UL	[P7], Right
	ZF69 1L2AA	1	С		27			DL	[L2], Left
		1	С		27			UL	[L2], Left
	ZF69 1P7AA	1	С		27			DL	[P7], Left
		1	С		27			UL	[P7], Left
	ZF06 1DVAA	1	С		27			FL	[DV], Left
	ZF06 1T5AA	1	С		27			FL	[T5], Left
	ZF07 1DVAA	1	С		27			FL	[DV], Right
	ZF07 1T5AA	1	С		27			FL	[T5], Right
2									COVER, Front Seat Cushion
	ZF14 1L2AA	1	С		27			DL	[L2], Right
		1	С		27			UL	[L2], Right
	ZF14 1P7AA	1	С		27			DL	[P7], Right
		1	С		27			UL	[P7], Right
	ZF15 1L2AA	1	С		27			DL	[L2], Left
		1	С		27			UL	[L2], Left
	ZF15 1P7AA	1	С		27			DL	[P7], Left
		1	С		27			UL	[P7], Left
	ZF04 1DVAA	1	С		27			FL	[DV], Right
	ZF04 1T5AA	1	С		27			FL	[T5], Right
	ZF05 1DVAA	1	С		27			FL	[DV], Left
	ZF05 1T5AA	1	С		27			FL	[T5], Left
3									SEAT BACK, Front
	ZF71 1P7AA	1	С		27			UL	[P7], Right
	ZF71 1L2AA	1	С		27		<u> </u>	UL	[L2], Right
	ZF72 1P7AA	1	С		27			UL	[P7], Left
	ZF72 1L2AA	1	С		27			UL	[L2], Left
	ZF74 1P7AA	1	С		27			DL	[P7], Right
	ZF74 1L2AA	1	С		27			DL	[L2], Right
	ZF73 1P7AA	1	С		27			DL	[P7], Left
	ZF73 1L2AA	1	С		27			DL	[L2], Left
	ZF24 1DVAA	1	С		27			FL	[DV], Left

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)
SERIES LINE BODY

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

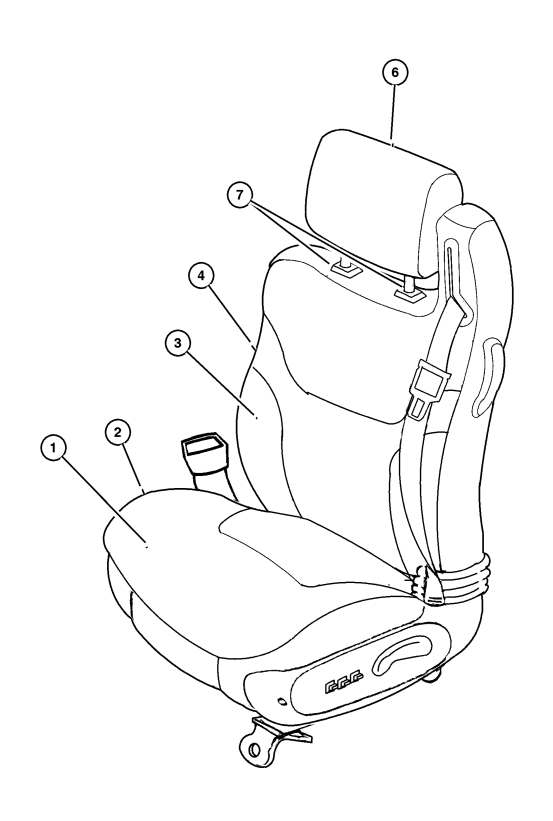
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Front Seat - Trim Code DL,FL,UL (27) Figure IJR-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ZF24 1T5AA	1	С		27			FL	[T5], Left
	ZF25 1DVAA	1	С		27			FL	[DV], Right
	ZF25 1T5AA	1	С		27			FL	[T5], Right
4									COVER, Front Seat Back
	ZF12 1L2AA	1	С		27			DL	[L2], Right
		1	С		27			UL	[L2], Right
	ZF12 1P7AA	1	С		27			DL	[P7], Right
		1	С		27			UL	[P7], Right
	ZF13 1L2AA	1	С		27			DL	[L2], Left
		1	С		27			UL	[L2], Left
	ZF13 1P7AA	1	С		27			DL	[P7], Left
		1	С		27			UL	[P7], Left
	ZE99 1DVAA	1	С		27			FL	[DV], Right
	ZE99 1T5AA	1	С		27			FL	[T5], Right
	ZF00 1DVAA	1	С		27			FL	[DV], Left
	ZF00 1T5AA	1	С		27			FL	[T5], Left
-5									PAD, Heater
	5093 479AA-	1	С		27			DL	Right & Left,Back
		1	С		27			FL	Right & Left,Back
		1	С		27			UL	Right & Left,Back
	5093 482AA-	1	С		27			DL	Right & Left, Cushion
		1	С		27			FL	Right & Left, Cushion
		1	С		27			UL	Right & Left, Cushion
6									HEADREST, Front
	ZF23 1P7AA	1	С		27			DL	[P7], Right
		1	С		27			UL	[P7], Right
	ZF23 1L2AA	1	С		27			DL	[L2], Right
		1	С		27			UL	[L2], Right
	ZF22 1P7AA	1	С		27			DL	[P7], Left
		1	С		27			UL	[P7], Left
	ZF22 1L2AA	1	C		27			DL	[L2], Left
		1	C		27			UL	[L2], Left
	ZE91 1DVAA	1	C		27			FL	[DV], Right
	ZE91 1T5AA	1	С		27			FL	[T5], Right
	ZE92 1DVAA	1	C		27			FL	[DV], Left
	ZE92 1T5AA	1	C		27			FL	[T5], Left
7		•	-					_	SLEEVE, Headrest
	QX11 1DVAA	1	С		27			FL	[DV], With Release Button
	QX11 1T5AA	1	Ċ		27			FL	[T5], With Release Button
	QX12 1DVAA		C		27			FL	[DV], Without Release Button
	QX12 1T5AA	1	C		27			FL	[T5], Without Release Button

H = High Line P = Premium S = Sport X = Special

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

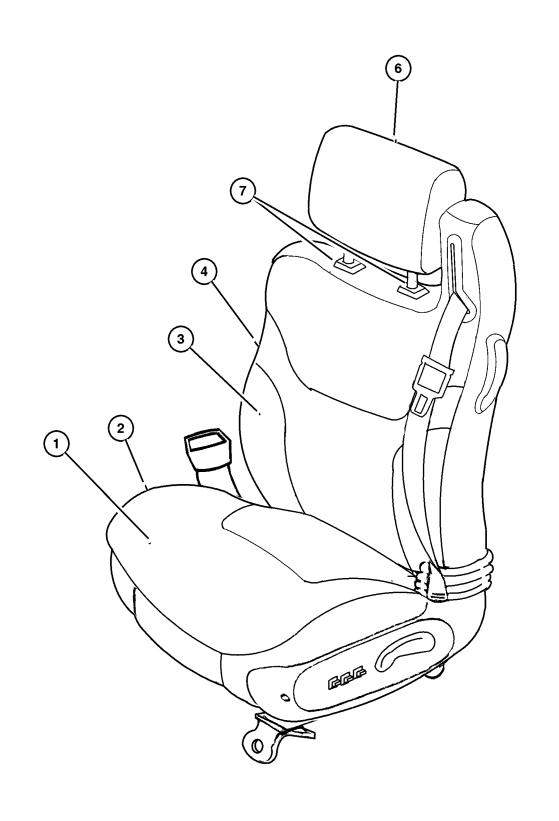
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



### Front Seat - Trim Code DL,FL,UL (27) Figure IJR-550



ITEM	PART	OTY	LIME	ernice	DODY	FNOINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RZ17 1DVAA	1	С		27			FL	[DV], Locking,Inboard,Driver
	RZ17 1T5AA	1	С		27			FL	[T5], Locking,Inboard,Driver
	RZ17 1L2AA	1	С		27			DL	[L2], Left,Inboard,Locking
		1	С		27			UL	[L2], Left,Inboard,Locking
	RZ17 1P7AA	1	С		27			UL	[P7], Left,Inboard,Locking
		1	С		27			DL	[P7], Left,Inboard,Locking
	QX11 1L2AA	1	С		27			DL	[L2], Locking
		1	С		27			UL	[L2], Locking
	QX11 1P7AA	1	С		27			DL	[P7], Locking
		1	С		27			UL	[P7], Locking
	QX12 1L2AA	1	С		27			DL	[L2], Slave Cylinder
		1	С		27			UL	[L2], Slave Cylinder
	QX12 1P7AA	1	С		27			DL	[P7], Slave Cylinder
		1	С		27			UL	[P7], Slave Cylinder
-8									BRACKET, Seat
	4897 164AA-	1	С		27			DL	Right
	4897 165AA-	1	С		27			DL	Left
		1	С		27			FL	Left
		1	С		27			UL	Left
-9									BOLT, Front Seat, Pivot
	5018 634AA-	1	С		27			DL	
	4882 832	1	С		27		_	FL	
		1	С		27			UL	

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)
SERIES LINE BODY

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

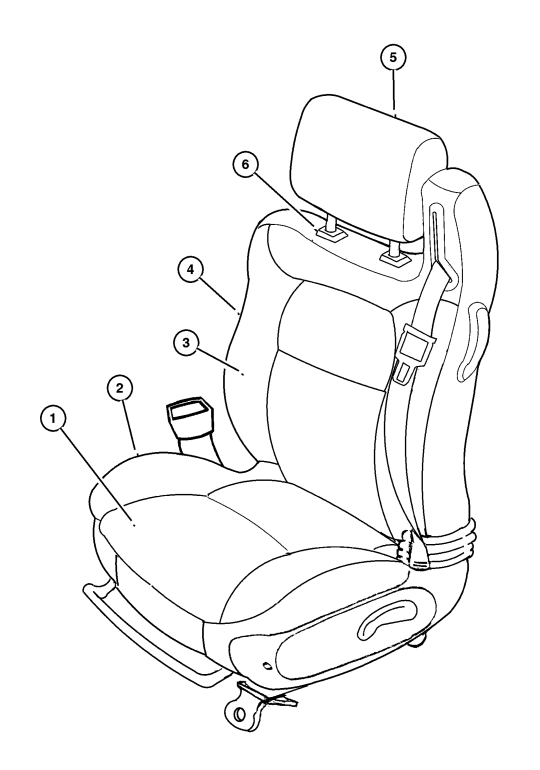
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Seat - Trim Code R7 (27) Figure IJR-555



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
-		YJ58 1DVAA	1	С		27			R7	[DV], Right
		YJ58 1T5AA	1	С		27			R7	[T5], Right
		YJ59 1DVAA	1	С		27			R7	[DV], Left
		YJ59 1T5AA	1	С		27			R7	[T5], Left
_	2									COVER, Front Seat Cushion
		YJ64 1DVAA	1	С		27			R7	[DV], Right
		YJ64 1T5AA	1	С		27			R7	[T5], Right
		YJ65 1DVAA	1	С		27			R7	[DV], Left
_		YJ65 1T5AA	1	С		27			R7	[T5], Left
	3									SEAT BACK, Front
		YK80 1T5AA	1	С		27			R7	[T5], Right
		YK80 1DVAA	1	С		27			R7	[DV], Right
_		YK81 1T5AA	1	С		27			R7	[T5], Left
		YK81 1DVAA	1	С		27			R7	[DV], Left
	4									COVER, Front Seat Back
		YJ62 1DVAA	1	С		27			R7	[DV], Right
_		YJ62 1T5AA	1	С		27			R7	[T5], Right
		YJ63 1DVAA	1	С		27			R7	[DV], Left
		YJ63 1T5AA	1	С		27			R7	[T5], Left
	5									HEADREST, Front
_		YJ61 1DVAA	1	С		27			R7	[DV]
		YJ61 1T5AA	1	С		27			R7	[T5]
	6									SLEEVE, Headrest
		QX11 1DVAA	. 1	С		27			R7	[DV], With Release Button
		QX11 1T5AA	1	С		27			R7	[T5], With Release Button
		QX12 1DVAA	. 1	С		27			R7	[DV], Without Release Button
		QX12 1T5AA	1	С		27			R7	[T5], Without Release Button
		RZ17 1DVAA	1	С		27			R7	[DV], Locking,Inboard,Driver
_		RZ17 1T5AA	1	С		27			R7	[T5], Locking,Inboard,Driver

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

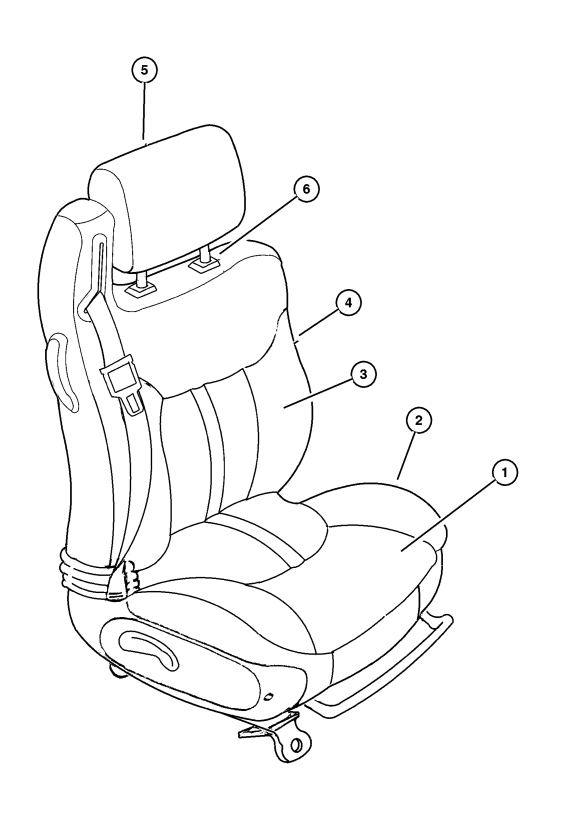
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Front Seat - Trim Code ML (27) Figure IJR-560



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-			-	_			
1									CUSHION, Front Seat
	1AF72 1DVAA	1	С		27			ML	[DV], Left
	1AF76 1DVAA	1	С		27			ML	[DV], Right
2									COVER, Front Seat Cushion
	1AF73 1DVAA	١ 1	С		27			ML	[DV], Left
	1AF77 1DVAA	١ 1	С		27			ML	[DV], Right
3									SEAT BACK, Front
	1AF70 1DVAA	1	С		27			ML	[DV], Left
	1AF74 1DVAA	١ 1	С		27			ML	[DV], Right
4									COVER, Front Seat Back
	1AF71 1DVAA	1	С		27			ML	[DV], Left
	1AF75 1DVAA	1	С		27			ML	[DV], Right
5									HEADREST, Front
	ZE91 1DVAA	1	С		27			ML	[DV], Right
	ZE92 1DVAA	1	С		27			ML	[DV], Left
6									SLEEVE, Headrest
	RL94 1DVAA	1	С		27			ML	[DV], Locking
	RL95 1DVAA	1	С		27			ML	[DV], Slave Cylinder
	RZ17 1DVAA	1	С		27			ML	Locking,Inboard,Driver

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

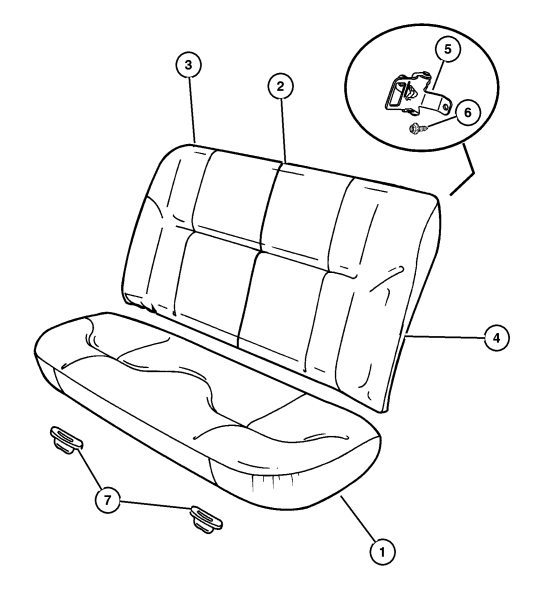
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	YS61 1DVAA	1			41			A8	[DV]
	YS61 1L5AA	1			41			A8	[L5]
	YS61 1P7AA	1			41			A8	[P7]
	YS61 1T5AA	1			41			A8	[T5]
2									SEAT BACK, Rear
	YS58 1DVAA	1			41			A8	[DV]
	YS58 1L5AA	1			41			A8	[L5]
	YS58 1P7AA	1			41			A8	[P7]
	YS58 1T5AA	1			41			A8	[T5]
3									SEAT BACK, Rear, 40%
	YS59 1DVAA	1			41			A8	[DV]
	YS59 1L5AA	1			41			A8	[L5]
	YS59 1P7AA	1			41			A8	[P7]
	YS59 1T5AA	1			41			A8	[T5]
4									SEAT BACK, Rear, 60%
	YS60 1DVAA	1			41			A8	[DV]
	YS60 1L5AA	1			41			A8	[L5]
	YS60 1P7AA	1			41			A8	[P7]
	YS60 1T5AA	1			41			A8	[T5]
5	4628 848AB	2			41				STRIKER, Seat Back Latch
6	6501 476	4			41				SCREW, Tapping, Annular Ring,
									M6x1.00x15.00
7	4645 939AA	2			41				RETAINER, Seat Cushion
-8									STRAP, Seat Pull
	WK11 1DVAA-	- 1			41			A8	[DV]
	WK11 1L5AA-	1			41			A8	[L5]
	WK11 1P7AA-	1			41			A8	[P7]
	WK11 1T5AA-	1			41			A8	[T5]

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

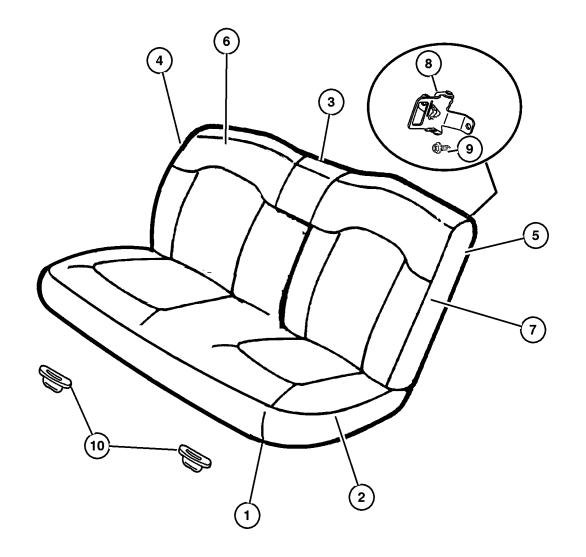
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEN	I NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	YB50 1DVAA	1			41			EL	[DV]
	YB50 1L5AA	1			41			EL	[L5]
2									COVER, Rear Seat Cushion
	UM89 1DVAA	1			41			EL	[DV]
		1			41			EL	[L5]
3									SEAT BACK, Rear
	YB45 1DVAA	1			41			EL	[DV]
	YB45 1L5AA	1			41			EL	[L5]
4									SEAT BACK, Rear, 40%
	YB54 1DVAA	1			41			EL	[DV]
	YB54 1L5AA	1			41			EL	[L5]
5									SEAT BACK, Rear, 60%
	YB55 1DVAA	1			41			EL	[DV]
	YB55 1L5AA	1			41			EL	[L5]
6									COVER, Rear Seat Back, 40% Side
	UM78 1DVAA	1			41			EL	[DV]
	UM78 1L5AA	1			41			EL	[L5]
7									COVER, Rear Seat Back, 60% Side
	UM79 1DVAA	1			41			EL	[DV]
	UM79 1L5AA	1			41			EL	[L5]
8	4628 848AB	2			41				STRIKER, Seat Back Latch
9	6501 476	4			41				SCREW, Tapping, Annular Ring,
									M6x1.00x15.00
10	4645 939AA	2			41				RETAINER, Seat Cushion
-11									STRAP, Seat Pull
	WK13 1DVAA	- 1			41			EL	[DV]
	WK13 1L5AA-	1			41			EL	[L5]

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									CUSHION, Rear Seat
	YB62 1DVAA	1			41			GL	[DV]
	YB62 1L5AA	1			41			GL	[L5]
	YB62 1P7AA	1			41			GL	[P7]
	YB62 1L5AA	1			41			XL	[L5]
	YB62 1DVAA	1			41			XL	[DV]
-2									ARMREST, REAR SEAT
	UP96 1DVAA-	1			41			GL	[DV]
	UP96 1L5AA-	1			41			GL	[L5]
	UP96 1P7AA-	1			41			GL	[P7]
	UP96 1L5AA-	1			41			XL	[L5]
	UP96 1DVAA-	1			41			XL	[DV]
3									SEAT BACK, Rear
	YB64 1DVAA	1			41			GL	[DV]
	YB64 1L5AA	1			41			GL	[L5]
	YB64 1P7AA	1			41			GL	[P7]
	YB64 1L5AA	1			41			XL	[L5]
-	YB64 1DVAA	1			41			XL	[DV]
4									SEAT BACK, Rear, 40%
	YB66 1DVAA	1			41			GL	[DV]
	YB66 1L5AA	1			41			GL	[L5]
	YB66 1P7AA	1			41			GL	[P7]
	YB66 1L5AA	1			41			XL	[L5]
	YB66 1DVAA	1			41			XL	[DV]
5									SEAT BACK, Rear, 60%
	YB67 1DVAA	1			41			GL	[DV]
	YB67 1L5AA	1			41			GL	[L5]
	YB67 1P7AA	1			41			GL	[P7]
	YB67 1L5AA	1			41			XL	[L5]
	YB67 1DVAA	1			41			XL	[DV]
6	4628 848AB	2			41				STRIKER, Seat Back Latch
7	6501 476	4			41				SCREW, Tapping, Annular Ring,
									M6x1.00x15.00
8	4645 939AA	2			41				RETAINER, Seat Cushion
-9									STRAP, Seat Pull
	WK12 1DVAA				41			GL	[DV]
	WK12 1L5AA-	1			41			GL	[L5]

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

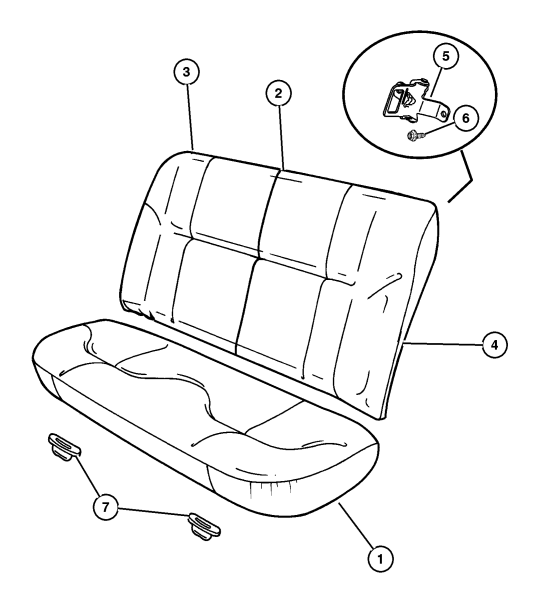
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



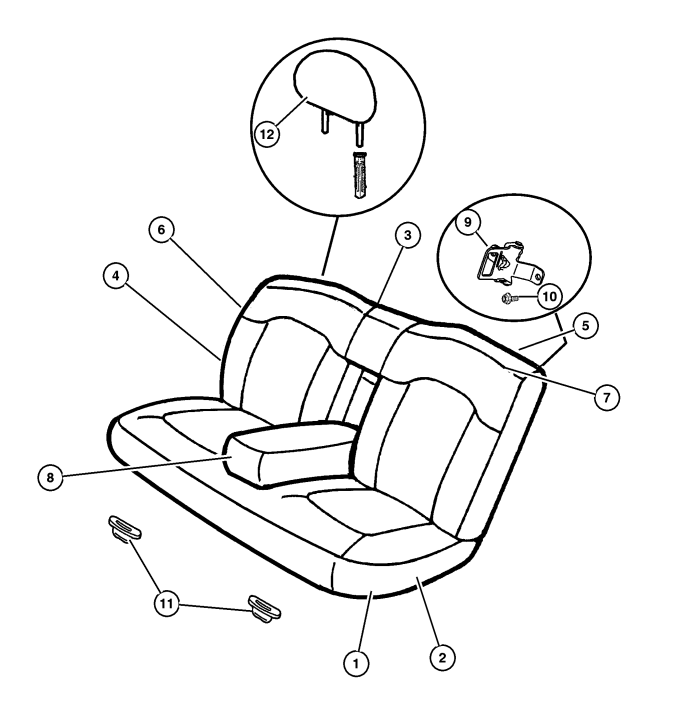
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	NOWIDER	QII	LINL	JENIES	ВОВТ	LINGINE	TRANS	LIXIIVI	DESCRIPTION
1									CUSHION, Rear Seat
	YS61 1DVAA	1			41			G8	[DV]
	YS61 1L5AA	1			41			G8	[L5]
	YS61 1P7AA	1			41			G8	[P7]
2									SEAT BACK, Rear
	YS58 1DVAA	1			41			G8	[DV]
	YS58 1L5AA	1			41			G8	[L5]
	YS58 1P7AA	1			41			G8	[P7]
3									SEAT BACK, Rear, 40%
	YS59 1DVAA	1			41			G8	[DV]
	YS59 1L5AA	1			41			G8	[L5]
	YS59 1P7AA	1			41			G8	[P7]
4									SEAT BACK, Rear, 60%
	YS60 1DVAA	1			41			G8	[DV]
	YS60 1L5AA	1			41			G8	[L5]
	YS60 1P7AA	1			41			G8	[P7]
5	4628 848AB	2			41				STRIKER, Seat Back Latch
6	6501 476	4			41				SCREW, Tapping, Annular Ring
									M6x1.00x15.00
7	4645 939AA	2			41				RETAINER, Seat Cushion
-8									STRAP, Seat Pull
	WK11 1DVAA-	· 1			41			G8	[DV]
	WK11 1L5AA-	1			41			G8	[L5]
	WK11 1P7AA-	1			41			G8	[P7]

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

## Rear Seat - Trim Code HL, SL (41) Figure IJR-625



		PART								
ITE	ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								•	
	1									CUSHION, Rear Seat
		YB62 1DVAA	1			41			HL	[DV]
		YB62 1L5AA	1			41			HL	[L5]
		1AF90 1DVAA	١ 1			41			SL	[DV]
	2									COVER, Rear Seat Cushion
	,	YB63 1DVAA	1			41			HL	[DV]
		YB63 1L5AA	1			41			HL	[L5]
		1AF91 1DVAA	1			41			SL	[DV]
	3									SEAT BACK, Rear
	,	YB69 1DVAA	1			41			HL	[DV]
	,	YB69 1L5AA	1			41			HL	[L5]
		1AF85 1DVAA	1			41			SL	[DV]
	4									SEAT BACK, Rear, 40%
		YB70 1DVAA	1			41			HL	[DV]
		YB70 1L5AA	1			41			HL	[L5]
		1AF88 1DVAA	1			41			SL	[DV]
	5									SEAT BACK, Rear, 60%
	,	YB71 1DVAA	1			41			HL	[DV]
		YB71 1L5AA	1			41			HL	[L5]
		1AF86 1DVAA	1			41			SL	[DV]
	6									COVER, Rear Seat Back, 40% Side
	,	YB68 1DVAA	1			41			HL	[DV]
	,	YB68 1L5AA	1			41			HL	[L5]
	•	YZ22 1DVAA	1			41			HL	[DV] Export
		YZ22 1L5AA	1			41			HL	[L5] Export
		1AF89 1DVAA	1			41			SL	[DV]
	7									COVER, Rear Seat Back, 60% Side
		YC17 1DVAA	1			41			HL	[DV]
		YC17 1L5AA	1			41			HL	[L5]
		YZ19 1DVAA	1			41			HL	[DV] Export
		YZ19 1L5AA	1			41			HL	[L5] Export
		1AF87 1DVAA	1			41			SL	[DV]
	8									ARMREST, REAR SEAT
		UP96 1DVAA	1			41			HL	[DV]
		UP96 1L5AA	1			41			HL	[L5]
		4628 848AB	2			41				STRIKER, Seat Back Latch
1	10	6501 476	4			41				SCREW, Tapping, Annular Ring,
			_							M6x1.00x15.00
		4645 939AA	2			41				RETAINER, Seat Cushion
1	12		_							HEADREST, Rear
		YK55 1DVAA	2			41			HL	[DV]

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

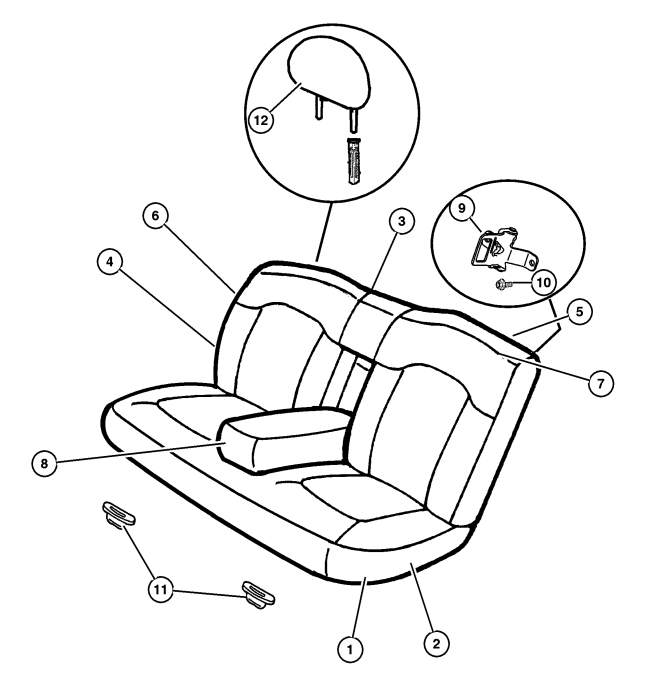
EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Rear Seat - Trim Code HL, SL (41) Figure IJR-625

QTY	LINE SI	ERIES BODY	ENGINE	TRANS	TOIM I	
					TRIM	DESCRIPTION
AA 2		41			HL	[L5]
						STRAP, Seat Pull
/AA- 1		41			HL	[DV]
AA- 1		41			HL	[L5]



H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

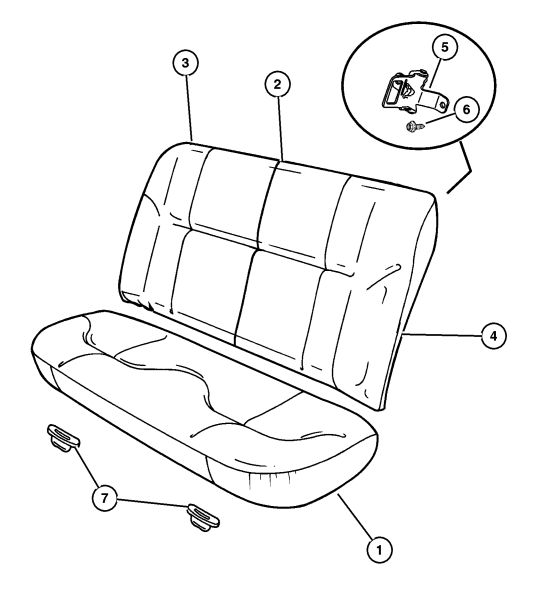
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	YP44 1DVAA	1			41			L8	[DV]
	YP44 1L5AA	1			41			L8	[L5]
	YP44 1P7AA	1			41			L8	[P7]
2									SEAT BACK, Rear
	YP45 1DVAA	1			41			L8	[DV]
	YP45 1L5AA	1			41			L8	[L5]
	YP45 1P7AA	1			41			L8	[P7]
3									SEAT BACK, Rear, 40%
	YP46 1DVAA	1			41			L8	[DV]
	YP46 1L5AA	1			41			L8	[L5]
	YP46 1P7AA	1			41			L8	[P7]
4									SEAT BACK, Rear, 60%
	YP47 1DVAA	1			41			L8	[DV]
	YP47 1L5AA	1			41			L8	[L5]
	YP47 1P7AA	1			41			L8	[P7]
5	4628 848AB	2			41				STRIKER, Seat Back Latch
6	6501 476	4			41				SCREW, Tapping, Annular Ring,
									M6x1.00x15.00
7	4645 939AA	2			41				RETAINER, Seat Cushion
-8									STRAP, Seat Pull
	WK11 1DVAA-	· 1			41			L8	[DV]
	WK11 1L5AA-	1			41			L8	[L5]
	WK11 1P7AA-	1			41			L8	[P7]

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

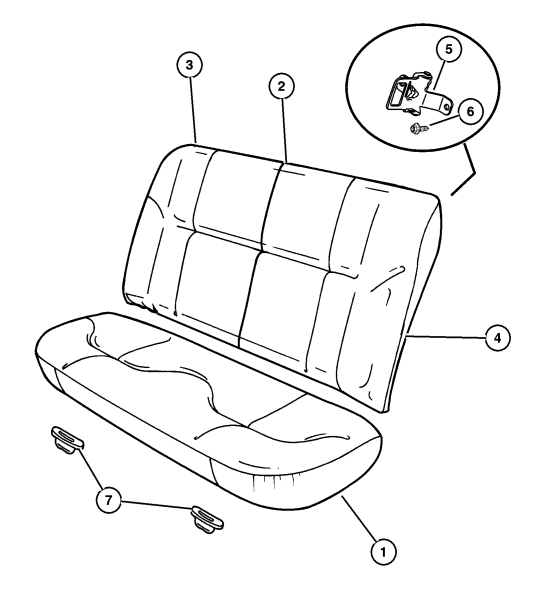
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Rear Seat - Trim Code B8 (41) Figure IJR-635



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									CUCUION Deer Cost
1	YS61 1DVAA				41				CUSHION, Rear Seat
	YS61 1L5AA	1			41			B8	[DV]
		1						B8	[L5]
	YS61 1P7AA	1			41			B8	[P7]
	YS61 1T5AA	1			41			B8	[T5]
2	\\O=0 4B\\\A							Б.	SEAT BACK, Rear
	YS58 1DVAA	1			41			B8	[DV]
	YS58 1L5AA	1			41			B8	[L5]
	YS58 1P7AA	1			41			B8	[P7]
	YS58 1T5AA	1			41			B8	[T5]
3									SEAT BACK, Rear, 40%
	YS59 1DVAA	1			41			B8	[DV]
	YS59 1L5AA	1			41			B8	[L5]
	YS59 1P7AA	1			41			В8	[P7]
	YS59 1T5AA	1			41			B8	[T5]
4									SEAT BACK, Rear, 60%
	YS60 1DVAA	1			41			B8	[DV]
	YS60 1L5AA	1			41			B8	[L5]
	YS60 1P7AA	1			41			В8	[P7]
	YS60 1T5AA	1			41			В8	[T5]
5	4628 848AB	2			41				STRIKER, Seat Back Latch
6	6501 476	4			41				SCREW, Tapping, Annular Ring
									M6x1.00x15.00
7	4645 939AA	2			41				RETAINER, Seat Cushion
-8									STRAP, Seat Pull
•	WK11 1DVAA-	- 1			41			B8	[DV]
	WK11 1L5AA-				41			B8	[L5]
	WK11 1P7AA-				41			B8	[P7]
	WK11 1T5AA-				41			B8	[T5]

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	YB99 1DVAA	1	С		27			D9	[DV]
	YB99 1T5AA	1	С		27			D9	[T5]
	YJ69 1DVAA	1	С		27			N7	[DV]
	YJ69 1T5AA	1	С		27			N7	[T5]
2									COVER, Rear Seat Cushion
	YB98 1DVAA	1	С		27			D9	[DV]
	YB98 1T5AA	1	С		27			D9	[T5]
	YJ66 1DVAA	1	С		27			N7	[DV]
	YJ66 1T5AA	1	С		27			N7	[T5]
3									SEAT BACK, Rear
	YB97 1DVAA	1	С		27			D9	[DV]
	YB97 1T5AA	1	С		27			D9	[T5]
	YJ70 1DVAA	1	С		27			N7	[DV]
	YJ70 1T5AA	1	С		27			N7	[T5]
4									COVER, Rear Seat Back
	YB96 1T5AA	1	С		27			D9	[T5]
	YB96 1DVAA	1	С		27			D9	[DV]

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### Rear Seat - Trim Code [BL], (27) Figure IJR-645

		4 3
1	2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-						-		
1									CUSHION, Rear Seat
	ZE97 1DVAA	1	С		27			BL	[DV] (Use After 3-12-03)
	ZE97 1T5AA	1	С		27			BL	[T5] (Use After 3-12-03)
	UL68 1T5AA	1	С		27			BL	[T5] Without [JPM], Leather &
									Suede
2									COVER, Rear Seat Cushion
	YK22 1DVAA	1	С		27			BL	[DV] (Use Up To 3-12-03)
	YK22 1T5AA	1	С		27			BL	[T5] (Use Up To 3-12-03)
	ZE98 1DVAA	1	С		27			BL	[DV] (Use After 3-12-03)
	ZE98 1T5AA	1	С		27			BL	[T5] (Use After To 3-12-03)
3									SEAT BACK, Rear
	YL05 1DVAA	1	С		27			BL	[DV] (Use Up To 3-12-03)
	YL05 1T5AA	1	С		27			BL	[TV] (Use Up To 3-12-03)
	ZE95 1DVAA	1	С		27			BL	[DV] (Use After 3-12-03)
	ZE95 1T5AA	1	С		27			BL	[T5] (Use After 3-12-03)
	YL05 1DVAA	1	С		27			BL	[T5] Without [JPM], Leather &
									Suede
4									COVER, Rear Seat Back
	YL08 1DVAA	1	С		27			BL	[DV] (Use Up To 3-12-03)
	YL08 1T5AA	1	С		27			BL	[T5] (Use Up To 3-12-03)
	ZE96 1DVAA	1	С		27			BL	[DV] (Use After 3-12-03)
	ZE96 1T5AA	1	С		27			BL	[T5] (Use After 3-12-03)

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

$\bigcup$ (2)
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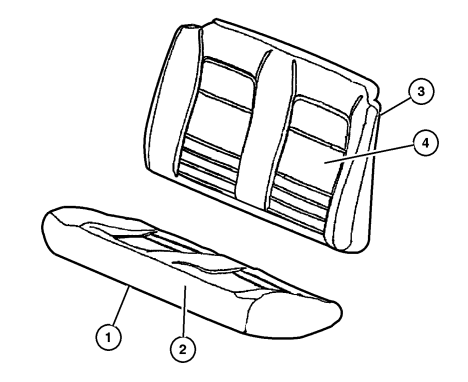
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									CUSHION, Rear Seat
-	ZF18 1L2AA	1	С		27			DL	[L2]
		1	С		27			UL	[L2]
	ZF18 1P7AA	1	С		27			DL	[P7]
		1	С		27			UL	[P7]
	ZE97 1DVAA	1	С		27			FL	[DV]
	ZE97 1T5AA	1	С		27			FL	[T5]
2									COVER, Rear Seat Cushion
	ZF19 1L2AA	1	С		27			DL	[L2]
		1	С		27			UL	[L2]
	ZF19 1P7AA	1	С		27			DL	[P7]
		1	С		27			UL	[P7]
	ZE98 1DVAA	1	С		27			FL	[DV]
	ZE98 1T5AA	1	С		27			FL	[T5]
3									SEAT BACK, Rear
	ZF20 1L2AA	1	С		27			DL	[L2]
	ZF20 1P7AA	1	С		27			DL	[P7]
	ZF70 1L2AA	1	С		27			UL	[L2]
	ZF70 1P7AA	1	С		27			UL	[P7]
	ZE95 1DVAA	1	С		27			FL	[DV]
	ZE95 1T5AA	1	С		27			FL	[T5]
4									COVER, Rear Seat Back
	ZF21 1L2AA	1	С		27			DL	[L2]
		1	С		27			UL	[L2]
	ZF21 1P7AA	1	С		27			DL	[P7]
		1	С		27			UL	[P7]
	ZE96 1DVAA	1	С		27			FL	[DV]
	ZE96 1T5AA	1	С		27			FL	[T5]

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	YJ69 1DVAA	1	С		27			R7	[DV]
	YJ69 1T5AA	1	С		27			R7	[T5]
2									COVER, Rear Seat Cushion
	YJ66 1DVAA	1	С		27			R7	[DV]
	YJ66 1T5AA	1	С		27			R7	[T5]
3									SEAT BACK, Rear
	YK77 1T5AA	1	С		27			R7	[T5]
	YK77 1DVAA	1	С		27			R7	[DV]
4									COVER, Rear Seat Back
	YK78 1T5AA	1	С		27			R7	[T5]
	YK78 1DVAA	1	С		27			R7	[DV]



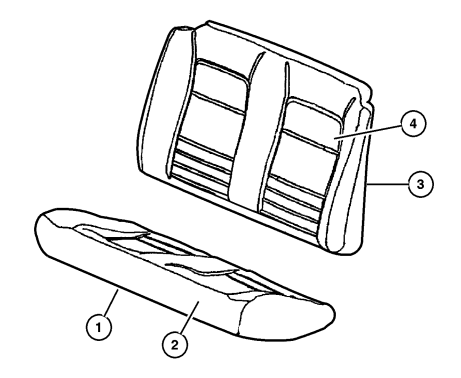
H = High Line
P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Rear Seat - Trim Code ML (27) Figure IJR-660

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	ZE97 1DVAA	1	С		27			ML	CUSHION, Rear Seat, [DV]
_	2	ZE98 1DVAA	1	С		27			ML	COVER, Rear Seat Cushion, [DV]
	3	ZE95 1DVAA	1	С		27			ML	SEAT BACK, Rear, [DV]
	4	ZE96 1DVAA	1	С		27			ML	COVER, Rear Seat Back, [DV]
_										



H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico) 27 = Convertible 41 = 4 Door

**ENGINE** 

ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

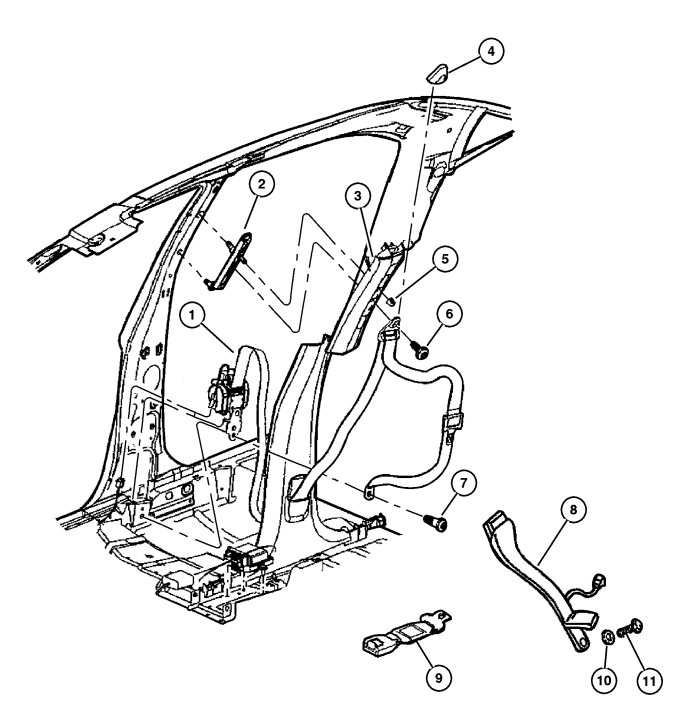
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Front Seat Belts (41) Figure IJR-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							1	L	1 223
Sales Cod	de [ABD] = Mid	ddle Fa	st Fauinme	ent Group					
1	10 [100] — Mil	2010 20	от Ечанын	эн Огоар					SEAT BELT, Retractor
	XK51 XT5AA	1			41			O0	[T5], Without Airbag, Left
	XK51 XDVAA	. 1			41			00	[DV], Without Airbag, Left
	XK51 1L5AA	1			41			O0	[L5], Without Airbag, Left
	XB24 1L5AA	1			41			O0	[L5], Without Airbag, Right
	XB24 XDVAA	. 1			41			00	[DV], Without Airbag, Right
	XB24 XT5AA	1			41			00	[T5], Without Airbag, Right
	XK48 1L5AB	1			41			O0	[L5], With Airbag, Right
	XK48 XDVAB	1			41			00	[DV], With Airbag, Right
	XK48 XT5AB	1			41			O0	[T5], With Airbag, Right
	XK49 1L5AB	1			41			00	[L5], With Airbag, Left
	XK49 XDVAB	1			41			O0	[DV], With Airbag, Left
	XK49 XT5AB	1			41			00	[T5], With Airbag, Left
	XP60 XDVAB	1			41			O0	E-Marked - Export With Air Bag,
									Right
	XP61 XDVAB	1			41			00	E-Marked - Export With Air Bag,
									Left
	XP63 XDVAB	1			41			00	E-Marked - Export With Air Bag,
									With [ABD], Left
	XK48 ZP7AA	1			41			00	[P7], With Airbag, Right
	XK49 ZP7AA	1			41			00	[P7], With Airbag, Left
	4649 098AC	2			41				ADJUSTER, Seat Belt Turning Loop
3									COVER, B Pillar Trim Panel, [See
									Illustration 210], (NOT REQUIRED)
4		_							COVER, Adjustable Turning Loop
	SP36 WL5AA				41			O0	[L5]
	SP36 XDVAA				41			O0	[DV]
	SP36 XT5AA	2			41			00	[T5]
	4649 106AA	2			41				KNOB, Seat Belt Adjuster
	6506 238AA	2			41				SCREW, Pan Head
	6036 399AA	2			41				SCREW, Shoulder
8									SEAT BELT, Buckle Half
	UN52 1L5AD	2			41			A8	[L5]
	UN52 1DVAD				41			A8	[DV]
	UN52 1L5AD	2			41			EL 	[L5]
	UN52 1DVAD				41			EL	[DV]
	UN52 1L5AD	2			41			G8	[L5]
	UN52 1DVAD				41			G8	[DV]
	UN52 1L5AD	2			41			GL	[L5]
	UN52 1DVAD	2			41			GL	[DV]

 CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

 SERIES
 LINE
 BODY

 H = High Line
 1 D = Stratus
 27 = Conv

 P = Premium
 C = Sebring
 41 = 4 Do

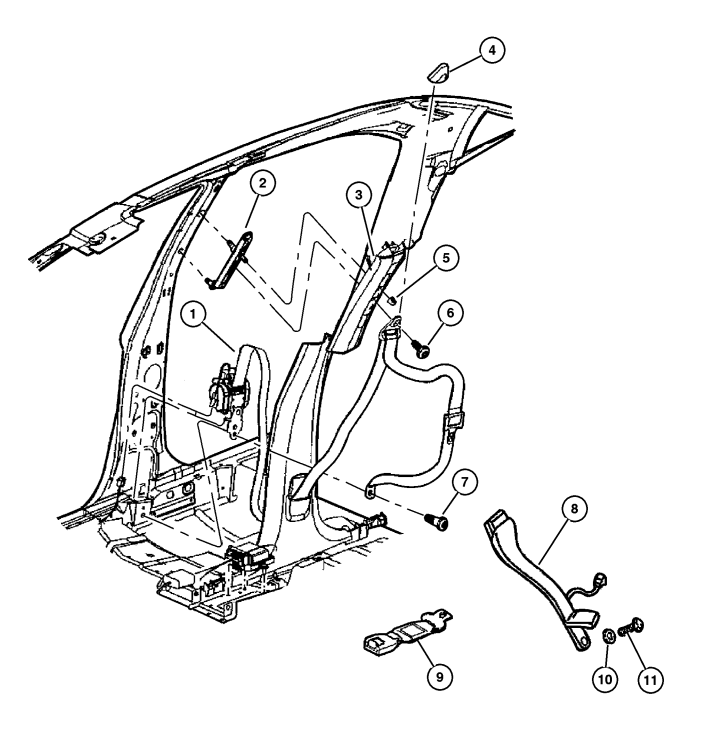
 S = Sport
 C = Cirrus (Mexico)

 X = Special
 D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Front Seat Belts (41) Figure IJR-710



UT40 1DVAD 2 41 HL [L5]  2 41 HL [DV]  2 41 L8 [L5]  2 41 L8 [DV]  2 41 L8 [P7]  UN52 1DVAD 2 41 SL [DV]  9 EXTENDER, Seat Be  41 A8  1 41 B8  1 41 EL  1 41 GR  1 41 HL  1 41 L8										PART	
2 41 HL [DV] 2 41 L8 [L5] 2 41 L8 [DV] 2 41 L8 [P7]  UN52 1DVAD 2 41 SL [DV] 9 EXTENDER, Seat Be 4856 560 1 41 A8 1 41 B8 1 41 EL 1 41 GR 1 41 GR 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) BOLT, Seat Belt	TION	DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
2 41 HL [DV] 2 41 L8 [L5] 2 41 L8 [DV] 2 41 L8 [P7] UN52 1DVAD 2 41 SL [DV] 9 EXTENDER, Seat Be 4856 560 1 41 A8 1 41 B8 1 41 EL 1 41 GR 1 41 GR 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) BOLT, Seat Belt											
2 41 L8 [L5] 2 41 L8 [DV] 2 41 L8 [P7]  UN52 1DVAD 2 41 SL [DV] 9 EXTENDER, Seat Be 4856 560 1 41 B8 1 41 B8 1 41 EL 1 41 GR 1 41 GL 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) BOLT, Seat Belt		[L5]	HL			41			2	UT40 1DVAD	
2 41 L8 [DV] 2 41 L8 [P7]  UN52 1DVAD 2 41 SL [DV] 9 EXTENDER, Seat Be 4856 560 1 41 B8 1 41 B8 1 41 EL 1 41 GR 1 41 GR 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) BOLT, Seat Belt		[DV]	HL			41			2		
2 41 L8 [P7] UN52 1DVAD 2 41 SL [DV] 9 EXTENDER, Seat Be 4856 560 1 41 B8 1 41 EL 1 41 GR 1 41 GR 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) BOLT, Seat Belt		[L5]	L8			41			2		
UN52 1DVAD 2 41 SL [DV]  9 EXTENDER, Seat Be  4856 560 1 41 B8  1 41 EL  1 41 GR  1 41 GR  1 41 HL  1 41 L8  10 SPACER, (NOT SER Serviced)  BOLT, Seat Belt		[DV]	L8			41			2		
9		[P7]	L8			41					
4856 560 1 41 A8 1 41 B8 1 41 EL 1 41 G8 1 41 GL 1 41 HL 1 41 HL 1 SPACER, (NOT SER Serviced) 11 BOLT, Seat Belt		[DV]	SL			41			2	UN52 1DVAD	
1 41 B8 1 41 EL 1 41 G8 1 41 GL 1 41 HL 1 41 HL 1 1 41 L8 10 SPACER, (NOT SER Serviced) Serviced) BOLT, Seat Belt	t	EXTENDER, Seat Belt									9
1 41 EL 1 41 G8 1 41 GL 1 41 GL 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) 11 BOLT, Seat Belt									1	4856 560	
1 41 G8 1 41 GL 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) 11 BOLT, Seat Belt						41			1		
1 41 GL 1 41 HL 1 41 L8 10 SPACER, (NOT SER Serviced) 11 BOLT, Seat Belt			EL			41			1		
1 41 HL 1 41 L8 10 SPACER, (NOT SER' Serviced) 11 BOLT, Seat Belt			G8			41			1		
1 41 L8  10 SPACER, (NOT SER' Serviced)  11 BOLT, Seat Belt						41			1		
10 SPACER, (NOT SER Serviced) 11 BOLT, Seat Belt			HL			41			1		
Serviced) 11 BOLT, Seat Belt			L8			41			1		
11 BOLT, Seat Belt	/ICED) (Not	SPACER, (NOT SERVICED									10
·		· ·									
4761 234 1 41 EL		BOLT, Seat Belt									11
									1	4761 234	
1 41 GL			GL			41			1		
	ety, Export	DECAL, Seat Belt Safety, E						С	•		
-13 6036 376AA- 2 41 SCREW, Pilot Point		SCREW, Pilot Point				41			2	6036 376AA-	-13

H = High Line P = Premium
S = Sport
X = Special

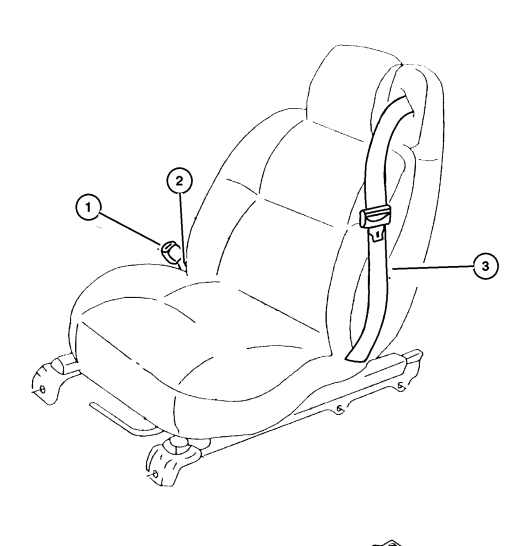
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Front Seat Belts (27) Figure IJR-715

**PART** 



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
When Re	eplacing Outer s	Seat Be	elt Order T	he Followir	ng Items W	ith Seat Be	elts.		
Order 2	- 4863942 Bolts	s, 2 - 48	374195 Nu	ts and 2 - 4	4863978 B	ungee Stra	ps (If Nee	ded)	
1									SEAT BELT, Front, Inner
	YP40 1DVAB	1	С		27			BL	[DV], Right
	YP40 1T5AB	1	С		27			BL	[T5], Right
	YP41 1DVAB	1	С		27			BL	[DV], Left
	YP41 1T5AB	1	С		27			BL	[T5], Left
	YP40 1DVAB	1	С		27			D9	[DV], Right
	YP40 1T5AB	1	С		27			D9	[T5], Right
	YP41 1DVAB	1	С		27			D9	[DV], Left
	YP41 1T5AB	1	С		27			D9	[T5], Left
	YP40 1L2AB	1	С		27			DL	[L2], Right
	YP40 1P7AB	1	С		27			DL	[P7], Right
	YP41 1P7AB	1	С		27			DL	[P7], Left
	YP41 1L2AB	1	С		27			DL	[L2], Left
	YP40 1DVAB	1	С		27			ML	[DV], Right
	YP41 1DVAB	1	С		27			ML	[DV], Left
		1	С		27			N7	[DV], Left
	YP41 1T5AB	1	С		27			N7	[T5], Left
	YP40 1T5AB	1	С		27			N7	[T5], Right
	YP40 1DVAB	1	С		27			N7	[DV], Right
2									BOLT, Front Seat, Pivot
	4882 832	1	С		27			BL	Buckle Half
		1	С		27			D9	Buckle Half
		1	С		27			DL	Buckle Half
		1	С		27			FL	Buckle Half
		1	С		27			N7	Buckle Half
		1	С		27			R7	Buckle Half
		1	С		27			UL	Buckle Half
3									SEAT BELT, Front Outer
	TD82 1DVAB	1	С		27			BL	[DV], Right
	TD83 1DVAB	1	С		27			BL	[DV], Left
	TD82 XT5AB	1	С		27			BL	[T5], Right
	TD83 XT5AB	1	С		27			BL	[T5], Left
	TD83 1DVAB	1	C		27			D9	[DV], Left
	TD82 1DVAB	1	C		27			D9	[DV], Right
	TD82 XT5AB	1	C		27			D9	[T5], Right
	/	•							r -11 - 113 - 11

TD83 XT5AB

TD82 1L2AB

TD83 1L2AB

TD83 ZP7AB 1

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

27

27

27

27

**ENGINE** ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

D9

DL

DL

DL

[T5], Left

[L2], Right

[L2], Left

[P7], Left

TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

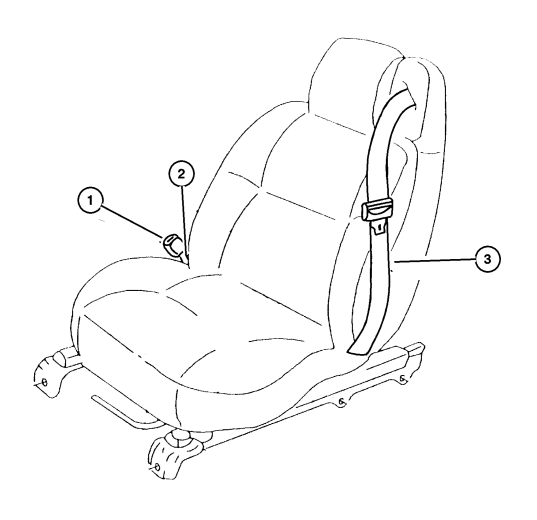
С

С

С

С

# Front Seat Belts (27) Figure IJR-715



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TD82 ZP7AB	1	С		27			DL	[P7], Right
	PW64 XDVAD		C		27			FL	[DV], Right
	PW65 XDVAD	) 1	С		27			FL	[DV], Left
	PW64 1T5AD	1	С		27			FL	[T5], Right
	PW65 1T5AD	1	С		27			FL	[T5], Left
	TD82 XDVAC	1	С		27			ML	[DV], Right
	TD83 XDVAC	1	С		27			ML	[DV], Left
	TD82 XT5AB	1	С		27			N7	[T5], Right
	TD83 XT5AB	1	С		27			N7	[T5], Left
	TD83 1DVAB	1	С		27			N7	[DV], Left
	TD82 1DVAB	1	С		27			N7	[DV], Right
	PW64 XDVAD	1	С		27			R7	[DV], Right
	PW64 1T5AD	1	С		27			R7	[T5], Right
	PW65 1DVAD	1	С		27			R7	[DV], Left
	PW65 1T5AD	1	С		27			R7	[T5], Left
	PW64 ZP7AD	1	С		27			UL	[P7], Right
	PW65 ZP7AD	1	С		27			UL	[P7], Left
	PW64 1L2AD	1	С		27			UL	[L2], Right
	PW65 1L2AD	1	С		27			UL	[L2], Left
4									EXTENDER, Seat Belt
	4856 560	1	С		27			BL	
		1	С		27			D9	
		1	С		27			DL	
		1	С		27			FL	
		1	С		27			N7	
		1	С		27			R7	
_		1	С		27			UL	
-5	6503 856	2	С		27				NUT AND WASHER, Hex, Seat Belt
	1071 00015								Module Attaching
-6 - <b>7</b>	4671 300AB-	1	С		27				MODULE, Seat Belt Timer
-7	4874 199	1	С		27			N7	BUSHING
-8	4000 040	4	0		07			DI	SCREW, Seat Belt Back Cover
	4863 942	1	С		27			BL	
		1	С		27			D9	
		1 1	С		27 27			DL	
		1	C C		27 27			FL N7	
		1	C		27 27			R7	_
		1	C		27 27			UL	
-9		1	C		۷1			UL	BEZEL, Seat Belt
-3	QM04 1T5	1	С		27			BL	[T5]
	QIVIOT I I J	1			۷1			DL	[10]

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

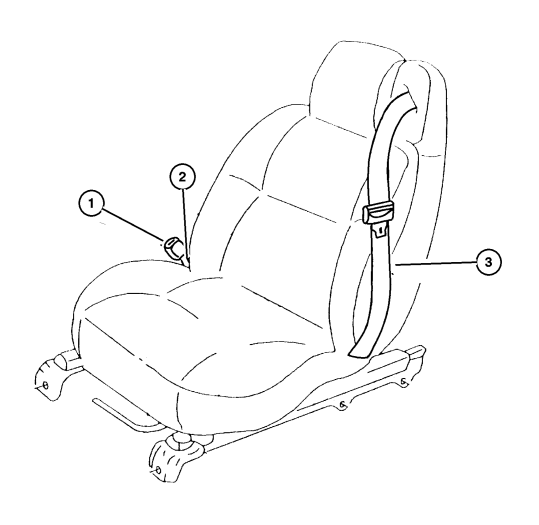
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



# Front Seat Belts (27) Figure IJR-715



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		27			D9	[T5]
	QM04 1L2	1	С		27			DL	[L2]
	QM04 1P7	1	С		27			DL	[P7]
	QM04 1T5	1	С		27			FL	[T5]
		1	С		27			N7	[T5]
		1	С		27			R7	[T5]
	QM04 1P7	1	С		27			UL	[P7]
	QM04 1L2	1	С		27			UL	[L2]
	QM04 1DV	1	С		27			N7	[DV]
		1	С		27			BL	[DV]
		1	С		27			FL	[DV]
		1	С		27			D9	[DV]
		1	С		27			R7	[DV], Right
	QM05 1DV	1	С		27			N7	[DV], Left
		1	С		27			BL	[DV], Left
		1	С		27			FL	[DV], Left
		1	С		27			D9	[DV], Left
		1	С		27			R7	[DV], Left
	QM05 1L2	1	С		27			DL	[L2], Left
		1	С		27			UL	[L2], Left
	QM05 1P7	1	С		27			UL	[P7], Left
		1	С		27			DL	[P7], Left
	QM05 1T5	1	С		27			N7	[T5], Left
		1	С		27			FL	[T5], Left
		1	С		27			D9	[T5], Left
		1	С		27			BL	[T5], Left
		1	С		27			R7	[T5], Left
-10	6101 448	4	С		27				NUT AND WASHER, Hex Nut-Con-
									Washer, M10 x 1.5, Shoulder Bel
									Support to Reinforcement attachir

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

## Rear Seat Belts (41) Figure IJR-720

5 5 70 9	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	ode:								
[ABD] =	Middle East Eq	uipmen	t Group						
CGK] =	E-Marked/Expo	rt							
[CGW] =	Air Bags								
1									SEAT BELT, Retractor
	XB26 1L5AA	1			41			00	[L5], Without [CGK], Right
	XB26 XDVAA	1			41			00	[DV] Without [CGK], Right
	XB26 XT5AA	1			41			00	[T5], Without [CGK], Right
	XB26 ZP7AA	1			41			00	[P7], Without [CGK], Right
	XB27 1L5AA	1			41			00	[L5], Without [CGK], Left
	XB27 XDVAA	1			41			00	[DV] Without [CGK], Left
	XB27 XT5AA	1			41			00	[T5], Without [CGK], Left
	XB27 ZP7AA	1			41			00	[P7], Without [CGK], Left
	XB28 XDVAA	1			41			00	With [CGK], Right
	XB29 XDVAA	1			41			00	With [CGK], Left
	XP60 XDVAB	1			41			00	With [CGK] [CGW], Right
	XP61 XDVAB	1			41			00	With [CGK] [CGW], Left
2									SCREW, Pan Head, .437-20x1.38
									[.437-20x1.45], (NOT SERVICED
									(Not Serviced)
3	6029 708	2			41				NUT, Hex Lock, .437-20
4									SEAT BELT, Retractor, Center
	SA33 1DVAD	1			41			00	[DV], Export
	SA33 1L5AD	1			41			O0	[L5], Export
	SA33 1P7AD	1			41			O0	[P7], Export
	SA33 1T5AD	1			41			00	[T5], Export
	XA92 1DVAA	1			41			00	[DV]
	XA92 1L5AA	1			41			00	[L5]
	XA92 1P7AA	1			41			O0	[P7]
	XA92 1T5AA	1			41			O0	[T5]
5	6029 708	1			41				NUT, Hex Lock, .437-20
6									SEAT BELT, Rear Inner, Two
									Buckles
	SP43 1DVAA	1			41			O0	[DV]
	SP43 1L5AA	1			41			00	[L5]
	SP43 1P7AA	1			41			00	[P7]
	SP43 1T5AA	1			41			00	[T5]
-7	6036 187AA-	2							SCREW, Pan Head, Rear Outboa
									Seat Belt Anchor
-8	6034 348	1			41				SCREW, Weld, .437-20x1.25

CHRYSLER, SEBRING CIRRUS, STRATUS R/T (JR)

SERIES LINE BODY
H = High Line 1 D = Stratus 27 = Con-

P = Premium
S = Sport
X = Special

C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

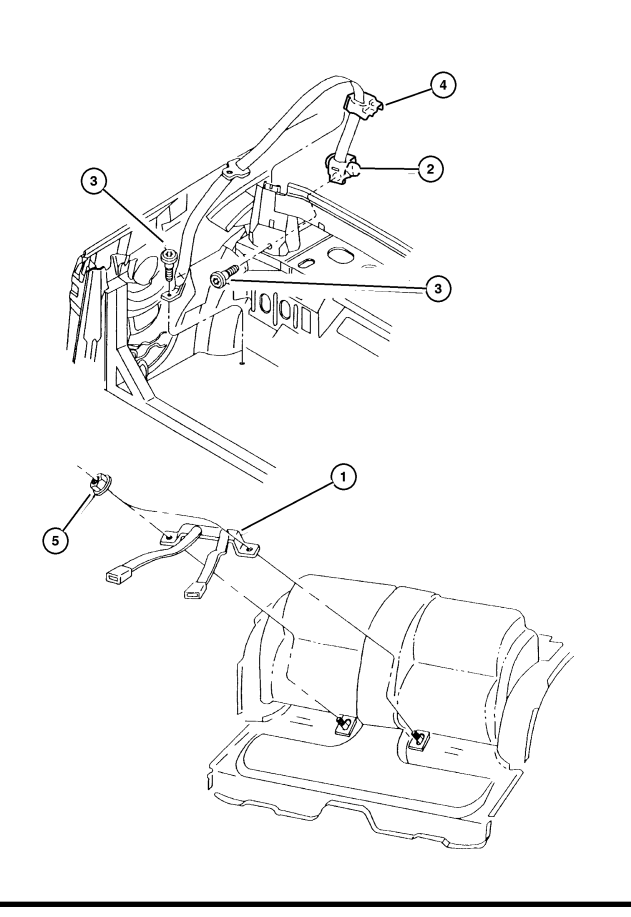
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

# Rear Seat Belts (27) Figure IJR-725



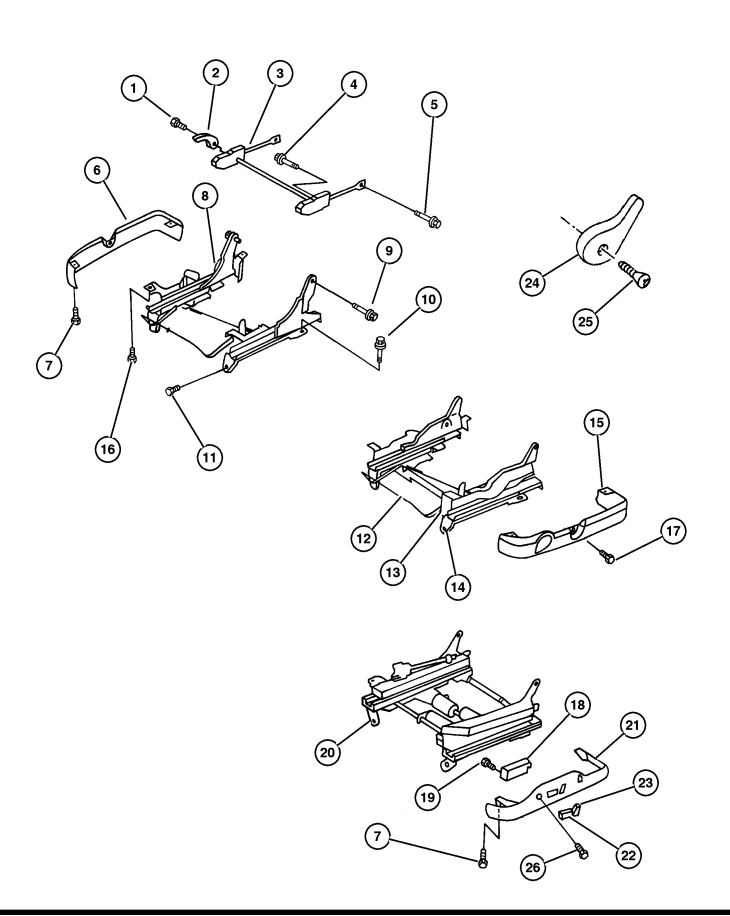
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Inner
	TS42 1DVAE	1	С		27			O0	[DV]
	TS42 1L2AE	1	С		27			00	[L2]
	TS42 1P7AE	1	С		27			00	[P7]
	TS42 1T5AE	1	С		27			00	[T5]
	WC15 1DVAC	: 1	С		27			O0	[DV], Export
	WC15 1L2AC	1	С		27			00	[L2], Export
	WC15 1DVAC	: 1	С		27			00	[P7], Export
		1	С		27			00	[T5], Export
2									SEAT BELT, Rear Outer
	PV58 1DVAD	1	С		27			00	[DV], Right
	PV58 1L2AD	1	С		27			00	[L2], Right
	PV58 1P7AD	1	С		27			00	[P7], Right
	PV58 1T5AD	1	С		27			O0	[T5], Right
	PV59 1DVAD	1	С		27			00	[DV], Left
	PV59 1L2AD	1	С		27			00	[L2], Left
	PV59 1P7AD	1	С		27			00	[P7], Left
	PV59 1T5AD	1	С		27			O0	[T5], Left
	PV60 1DVAE	1	С		27			00	[DV], Export, Right
		1	С		27			00	[P7], Export, Right
		1	С		27			00	[T5], Export, Right
	PV60 1L2AE	1	С		27			O0	[L2], Export, Right
	PV61 1DVAE	1	С		27			00	[DV], Export, Left
		1	С		27			00	[P7], Export, Left
		1	С		27			00	[T5], Export, Left
	PV61 1L2AE	1	С		27			O0	[L2], Export, Left
3	6036 187AA	2							SCREW, Pan Head
4									BEZEL, Seat Belt, (Serviced With
									Item 2 Only), (NOT SERVICED)
									(Not Serviced)
5	6036 524AA	4	С		27				NUT, Hex Lock, .437-20, Rear
									Inboard Belt Attaching

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Recliner Handle Attaching,
									(NOT SERVICED) (Not Serviced)
2									HANDLE, Seat Recliner
	4761 004	1			41			A8	Right
	4761 005	1			41			A8	Left
		1			41			B8	Left
	4761 004	1			41			B8	Right
		1			41			EL	Right
	4761 005	1			41			EL	Left
	4761 004	1			41			G8	Right
	4761 005	1			41			G8	Left
		1			41			GL	Left
	4761 004	1			41			GL	Right
		1			41			HL	Right
	4761 005	1			41			HL	Left
		1			41			L8	Left
	4761 004	1			41			L8	Right
		1			41			SL	Right
3									RECLINER, Seat Back
	5066 194AA	1			41			A8	Right
	5066 195AA	1			41			A8	Left
		1			41			B8	Left
	5066 194AA	1			41			B8	Right
		1			41			EL	Right
	5066 195AA	1			41			EL	Left
	5066 194AA	1			41			G8	Right
	5066 195AA	1			41			G8	Left
		1			41			GL	Left
	5066 194AA	11			41			GL	Right
		1			41			HL	Right
	5066 195AA	1			41			HL	Left
	5066 194AA	1			41			L8	Right
	5066 195AA	1			41			L8	Left
	5066 194AA	1			41			SL	Right
4								_	BOLT
	5103 450AA	1			41			EL	Recliner to Adjuster
		1			41			GL	Recliner to Adjuster
5					_				BOLT, Recliner Attaching
	5103 451AA	1			41			EL	Recliner to Front Back
_		1			41			GL	Recliner to Front Back
6									SHIELD, Seat Cushion

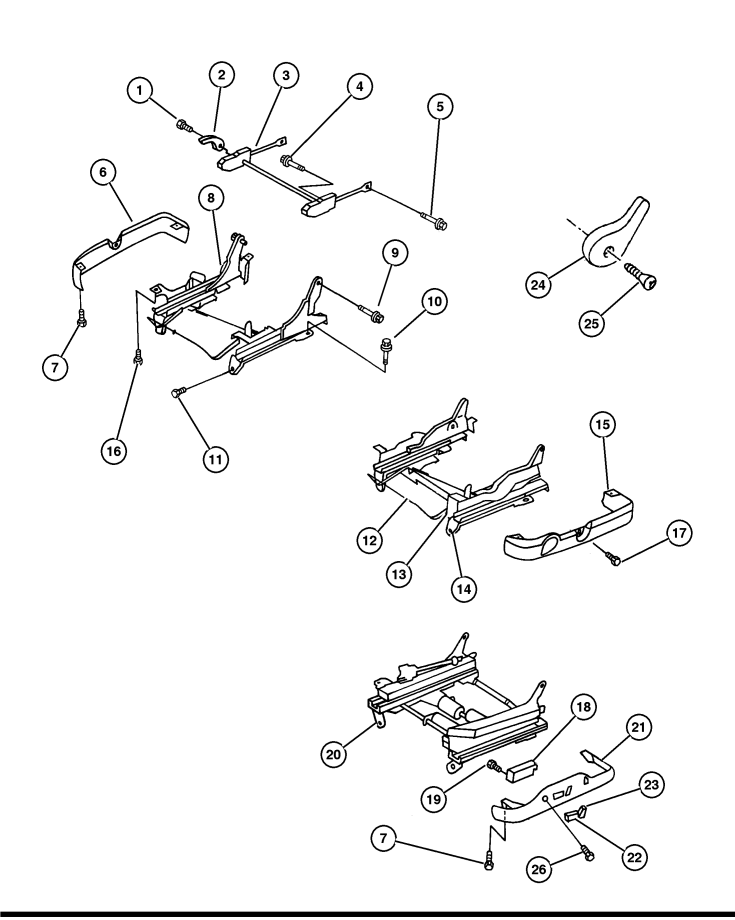
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual



		PART								
ITEM	/ I	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RY:	57 1L5	1			41			A8	[L5], Right
		57 1P7	1			41			A8	[P7], Right
	RY:	57 1DV	1			41			A8	[DV], Right
			1			41			B8	[DV], Right
	RY:	57 1L5	1			41			B8	[L5], Right
	RY:	57 1P7	1			41			B8	[P7], Right
	RY:	57 1T5	1			41			B8	[T5], Right
	RY:	57 1L5	1			41			EL	[L5], Right
	RY:	57 1DV	1			41			EL	[DV], Right
		57 1P7	1			41			G8	[P7], Right
		57 1L5	1			41			G8	[L5], Right
	RY	57 1DV	1			41			G8	[DV], Right
	RY	57 1P7	1			41			GL	[P7], Right
		57 1DV	1			41			GL	[DV], Right
	RY:	57 1L5	1			41			GL	[L5], Right
			1			41			HL	[L5], Right
		57 1DV	1			41			HL	[DV], Right
		57 1P7	1			41			L8	[P7], Right
		57 1L5	1			41			L8	[L5], Right
		57 1DV	1			41			L8	[DV], Right
		57 1DVAA	. 1			41			SL	[DV], Left
7										SCREW, (NOT SERVICED) (Not
										Serviced)
8										ADJUSTER, Manual Seat
		11 166	1			41			A8	Passenger,Inboard
		11 168	1			41			A8	Passenger,Outboard
		11 167	1			41			A8	Driver,Inboard
		11 169	1			41			A8	Driver,Outboard
		11 166	1			41			B8	Passenger,Inboard
		11 168	1			41			B8	Passenger,Outboard
		11 167	1			41			B8	Driver,Inboard
		11 169	1			41			B8	Driver,Outboard
		11 166	1			41			EL	Passenger, Inboard
		11 168	1			41 41			EL	Passenger,Outboard
		11 167 11 169	1 1			41 41			EL EL	Driver,Inboard Driver,Outboard
	4/4	109	1			41 41			G8	Driver,Outboard  Driver,Outboard
	171	11 166	<u> </u>			41			G8	Passenger,Inboard
		11 168	1			41 41			G8	Passenger,Inboard Passenger,Outboard
		11 167	1			41			G8	Driver,Inboard
	4/4	F1 10/	1			41 41			GL	Driver,Inboard Driver,Inboard
			ı			41			GL	Dilver,iliboard

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

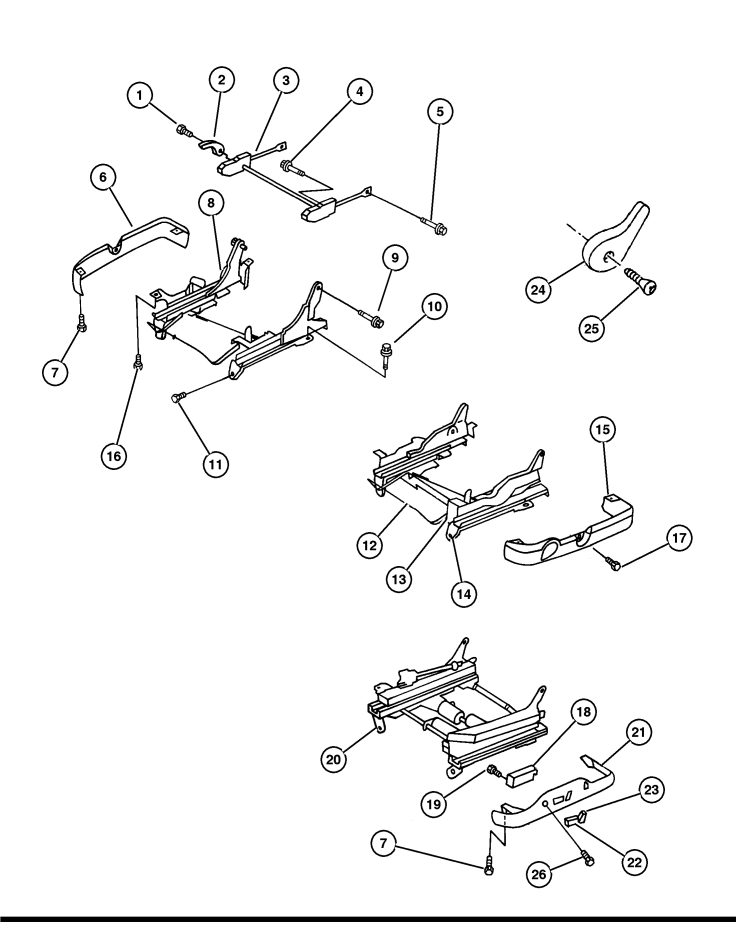
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4741 169	1			41			GL	Driver,Outboard
	4741 168	1			41			GL	Passenger,Outboard
	4741 166	1			41			GL	Passenger,Inboard
		1			41			HL	Passenger,Inboard
	4741 169	1			41			HL	Driver,Outboard
	4741 168	1			41			HL	Passenger,Outboard
	4741 167	1			41			HL	Driver,Inboard
	4741 169	1			41			L8	Driver,Outboard
	4741 166	1			41			L8	Passenger,Inboard
	4741 168	1			41			L8	Passenger,Outboard
	4741 167	1			41			L8	Driver,Inboard
	5083 200AA	1			41			SL	Passenger,Inboard
	5083 197AA	1			41			SL	Passenger,Outboard
9									BOLT, Hex Head
	5018 026AA	1			41			A8	
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41 41			HL L8	
10	6506 164AA	4			41			LO	SCREW AND WASHER, Hex Head,
10	0500 104AA	4			41				Adjuster Attaching
11	6506 164AA	4			41				SCREW AND WASHER, Hex Head,
	0300 10474	7			71				Adjuster Attaching, Front
12									HANDLE, Towel Bar
•=	4741 194	1			41			A8	1 / 1 / 1 / 2 / 2 / 1 o wor 2 d.
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
13									CLIP, Handle to Latch Rod
	5072 845AA	1			41			A8	
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
14									ADJUSTER, Manual Seat

H = High Line P = Premium S = Sport

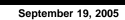
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

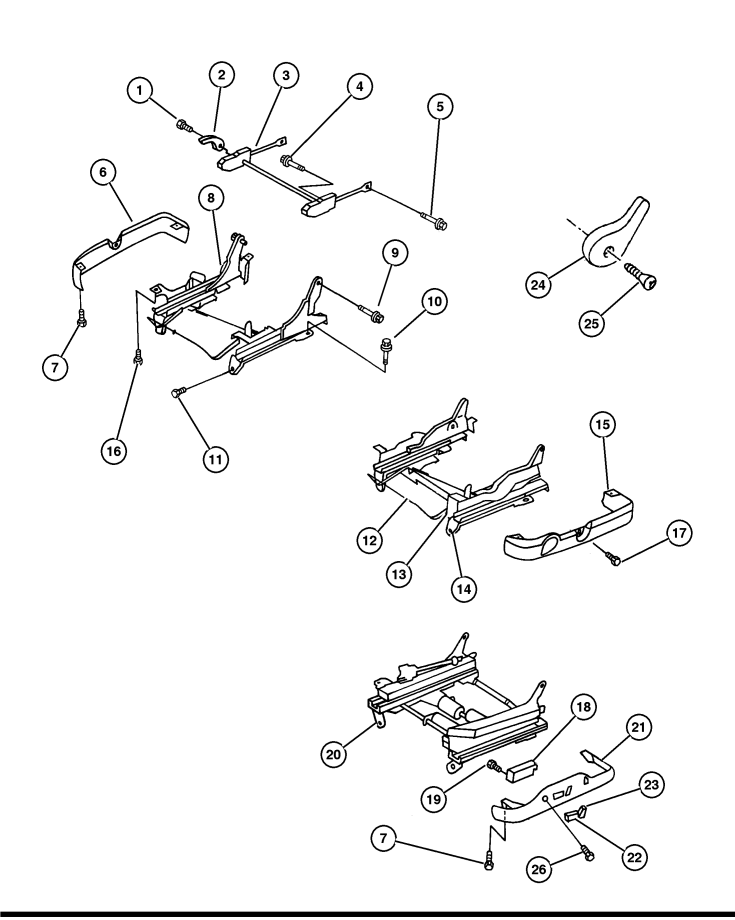
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	5011 396AA	1			41			A8	Use With Sunroof, Passenger
		<u> </u>			···			7.0	Outboard
	5083 197AA	1			41			A8	Use With Sunroof, Passenger
									Inboard
	5011 396AA	1			41			B8	Use With Sunroof, Passenger
									Outboard
	5011 397AA	1			41			B8	Use With Sunroof, Passenger
									Inboard
	5011 396AA	1			41			EL	Use With Sunroof, Passenger
									Outboard
	5011 397AA	1			41			EL	Use With Sunroof, Passenger
								_	Inboard
	5011 396AA	1			41			G8	Use With Sunroof, Passenger
	5044 0074 4				4.4			00	Outboard
	5011 397AA	1			41			G8	Use With Sunroof, Passenger
		4			44			CI.	Inboard
	5011 396AA	<u>1</u> 1			41 41			GL GL	Use With Sunroof Use With Sunroof, Passenger
	5011 390AA				41			GL	Outboard
	5011 397AA	1			41			HL	Use With Sunroof
	5011 396AA	1			41			HL	Use With Sunroof, Passenger
	0011 0007 01	•			•••				Outboard
		1			41			L8	Use With Sunroof, Passenger
									Outboard
	5011 397AA	1			41			L8	Use With Sunroof
15									SHIELD, Seat Cushion
	JK21 1DV	1			41			A8	[DV], Left
	JK21 1T5	1			41			A8	[T5], Left
	JK21 1P7	1			41			A8	[P7], Left
		1			41			B8	[P7], Left
	JK21 1L5	1			41			B8	[L5], Left
	JK21 1T5	1			41			B8	[T5], Left
	JK21 1DV	1			41			EL	[DV], Left
	JK21 1L5	1			41			EL	[L5], Left
	JK21 1P7 JK21 1DV	1			41 41			G8	[P7], Left
	JK21 1DV JK21 1P7	1			41 41			G8 GL	[DV], Left
	JK21 1P7 JK21 1L5	1 1			41			GL	[P7], Left [L5], Left
	JK21 1L3 JK21 1DV	1			41			GL	[DV], Left
	JK21 1L5	1			41			HL	[L5], Left
	JK21 1DV	1			41			HL	[DV], Left
		•			• •				r 1,

H = High Line P = Premium
S = Sport
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1 D = Stratus C = Sebring C = Cirrus (Mexico)

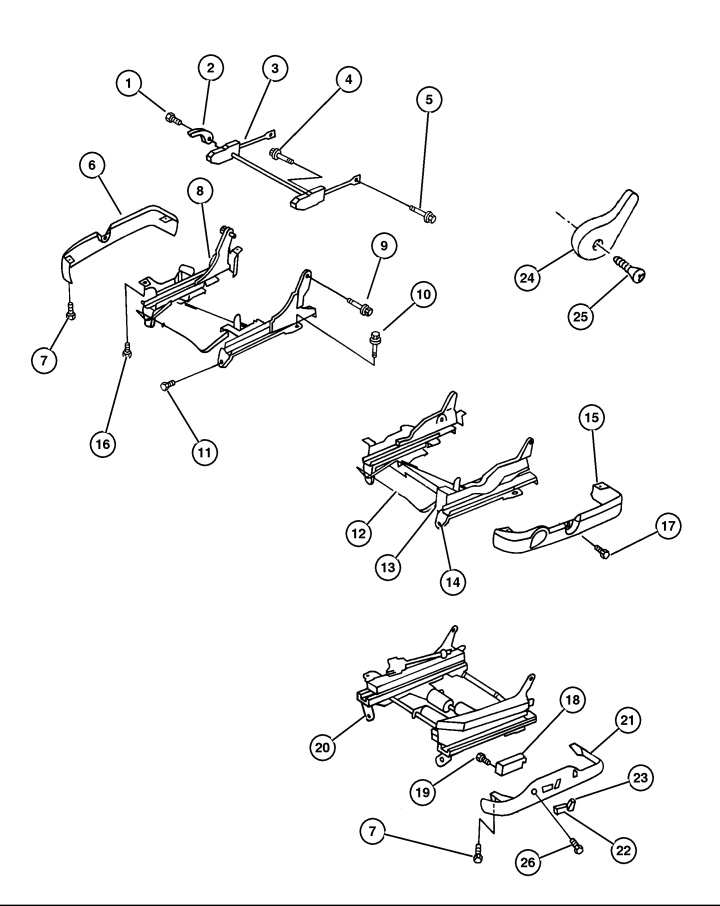
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1			41			L8	[DV], Left
	JK21 1P7	1			41			L8	[P7], Left
	JK21 1L5	1			41			L8	[L5], Left
	RY57 1DVAA	1			41			SL	Left
16									BOLT, Hex Head, M6x1.0x12.5
	4761 224	1			41			A8	
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
17									SCREW, Handle Attaching, (NOT
									SERVICED) (Not Serviced)
18									SWITCH, Seat
	4601 757AB	1			41			A8	
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
40		1			41			SL	CODEW (NOT CED) (CED) (Not
19									SCREW, (NOT SERVICED) (Not
20									Serviced) ADJUSTER, Power Seat
20	5066 192AA	1			41			A8	ADJUSTER, FUWER Seat
	3000 132AA	1			41			B8	
		1			41			EL	
		<del>'</del>			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
		1			41			SL	
21									SHIELD, Seat Cushion
	JS45 1T5	1			41			A8	[T5], Left,Outboard,Power
	JS45 1P7	1			41			A8	[P7], Left,Outboard,Power
	JS45 1L5	1			41			A8	[L5], Left,Outboard,Power
	JS45 1T5	1			41			B8	[T5], Left,Outboard,Power
	JS45 1P7	1			41			B8	[P7], Left,Outboard,Power
	JS45 1L5				41				

H = High Line P = Premium
S = Sport
X = Special

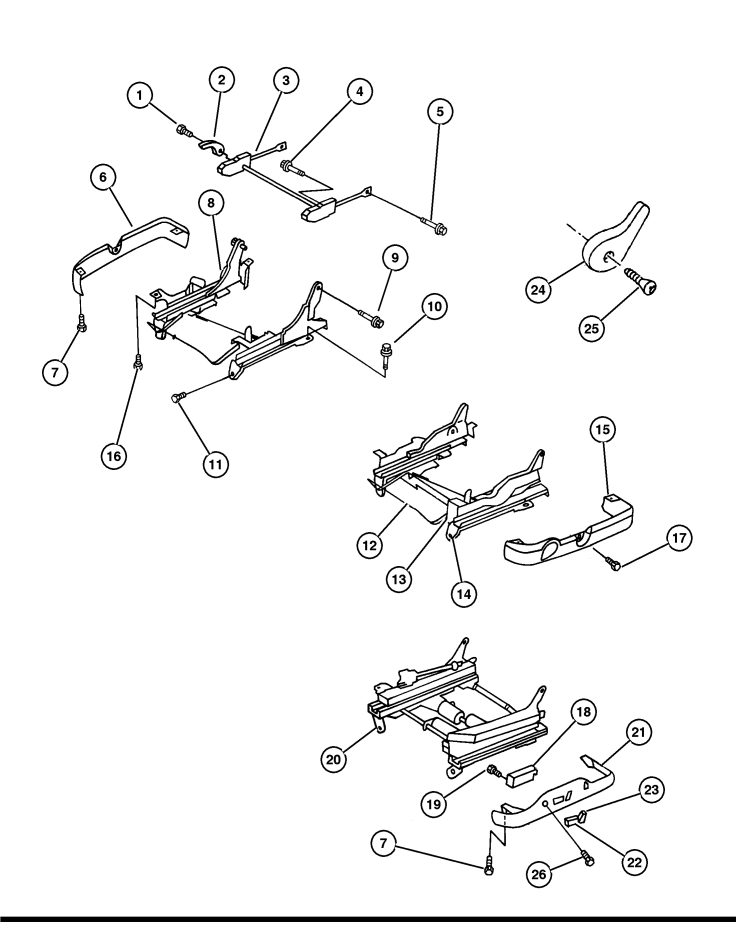
1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•	•		•	
		1			41			EL	[L5], Left,Outboard,Power
	JS45 1DV	1			41			EL	[DV], Left,Outboard,Power
	JS45 1L5	1			41			G8	[L5], Left,Outboard,Power
	JS45 1DV	1			41			G8	[DV], Left,Outboard,Power
	JS45 1P7	1			41			G8	[P7], Left,Outboard,Power
		1			41			GL	[P7], Left,Outboard,Power
	JS45 1L5	1			41			GL	[L5], Left,Outboard,Power
	JS45 1DV	1			41			GL	[DV], Left,Outboard,Power
	JS45 1L5	1			41			HL	[L5], Left,Outboard,Power
	JS45 1DV	1			41			HL	[DV], Left,Outboard,Power
	JS45 1P7	1			41			L8	[P7], Left,Outboard,Power
	JS45 1DV	1			41			L8	[DV], Left,Outboard,Power
	JS45 1L5	1			41			L8	[L5], Left,Outboard,Power
	RY57 1DVAA	1			41			SL	Left,Outboard,Power
22									KNOB, Power Seat Switch, Adjuster
	4607 043AB	1			41			A8	
	4607 045AB	1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1 1			41 41			HL L8	
		1			41			SL	
23		ļ			41			SL	KNOB, Power Seat Switch, Recliner
23	4607 043AB	1			41			A8	KNOB, I owel Seat Switch, Reciller
	+007 0+07LD	1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
		1			41			SL	
24									HANDLE, Lumbar
	4420 701	1			41			A8	
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
25									SCREW, Lumbar Handle

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

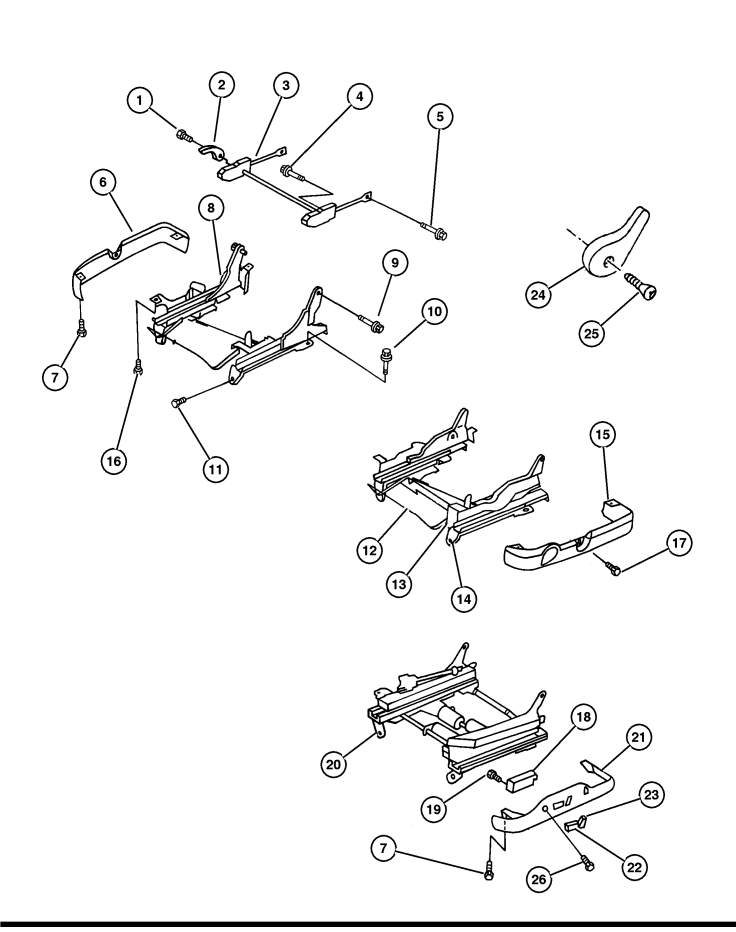
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4761 235	1			41			A8	
		1			41			B8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	
26									SCREW, (NOT SERVICED) (Not
									Serviced)
-27	6503 679	4			41				NUT, M10x1.50, Seat Track
									Moumting To Floor Pan

H = High Line P = Premium S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

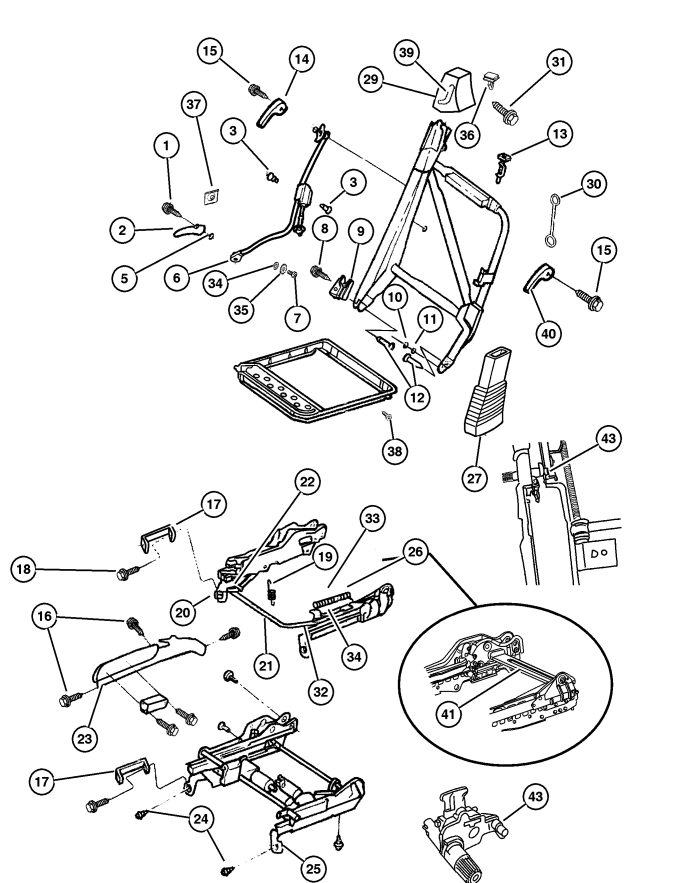
ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF



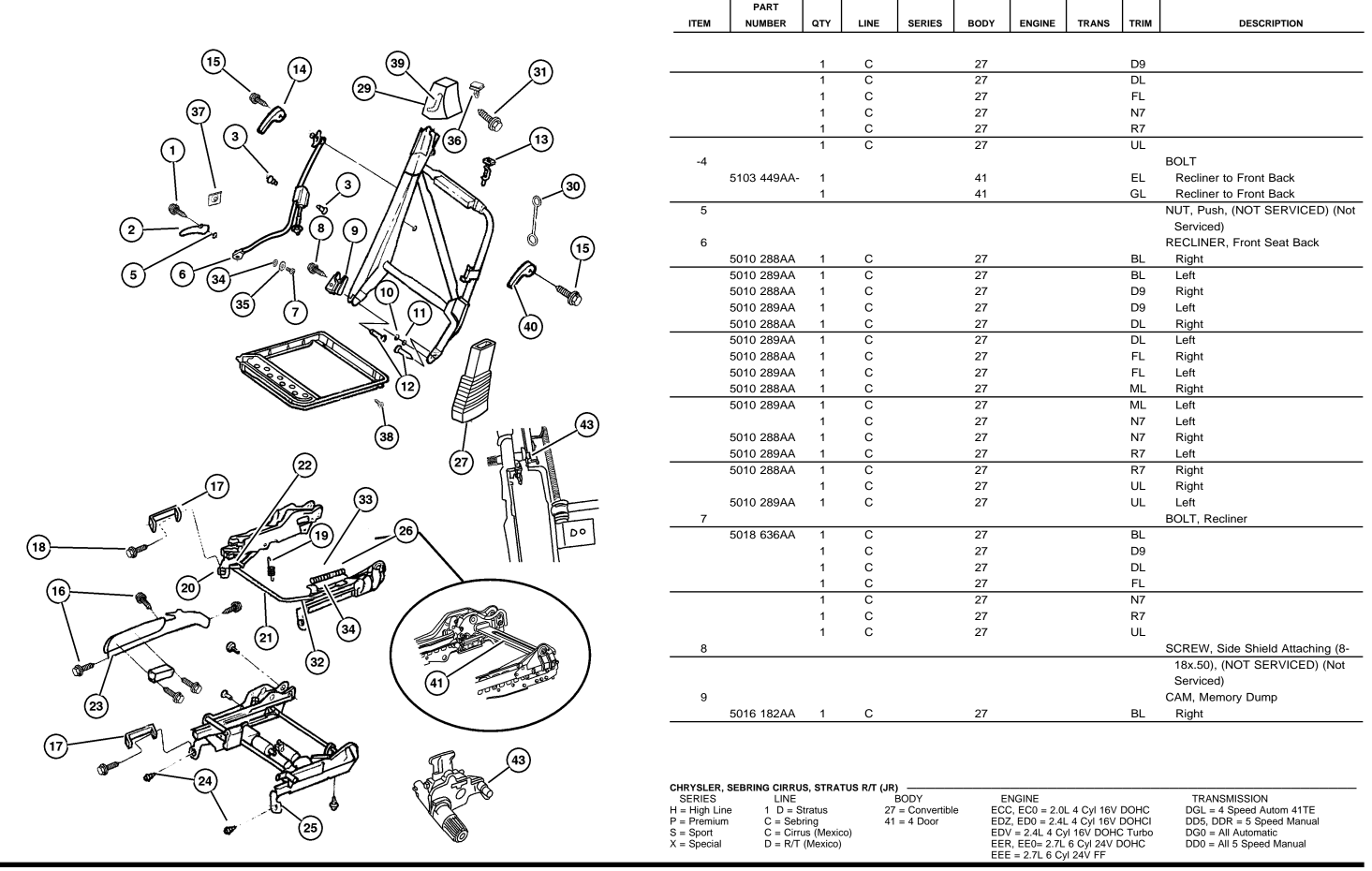
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Seat
	4882 836	1	С		27			BL	CONEW, Geat
	1002 000	1	C		27			D9	
		1	C		27			DL	
		1	C		27			FL	
		1	C		27			N7	
		1	C		27			R7	
		1	C		27			UL	
2			-						HANDLE, Seat Recliner
	ZA28 1T5AA	1	С		27			BL	[T5], Right
	ZA29 1DVAA	1	С		27			BL	[DV], Left
	ZA29 1T5AA	1	С		27			BL	[T5], Left
	ZA28 1DVAA	1	С		27			BL	[DV], Right
	ZA28 1T5AA	1	С		27			D9	[T5]
	ZA29 1DVAA	1	С		27			D9	[DV], Left
	ZA29 1T5AA	1	С		27			D9	[T5], Left
	ZA28 1DVAA	1	С		27			D9	[DV], Right
	ZA29 1L2AA	1	С		27			DL	[L2], Left
	ZA28 1L2AA	1	С		27			DL	[L2], Right
	ZA29 1P7AA	1	С		27			DL	[P7], Left
	ZA28 1P7AA	1	С		27			DL	[P7], Right
	ZA28 1T5AA	1	С		27			FL	[T5], Right
	ZA28 1DVAA	1	С		27			FL	[DV], Right
	ZA29 1DVAA	1	С		27			FL	[DV], Left
-	ZA29 1T5AA	1	С		27			FL	[T5], Left
	4856 866	1	С		27			ML	Right
	4856 867	1	С		27			ML	Left
	ZA28 1DVAA	1	С		27			N7	[DV], Right
	ZA28 1T5AA	1	С		27			N7	[T5], Right
	ZA29 1DVAA	1	С		27			N7	[DV], Left
	ZA29 1T5AA	1	С		27			N7	[T5], Left
		1	С		27			R7	[T5], Left
	ZA29 1DVAA	1	С		27			R7	[DV], Left
	ZA28 1T5AA	1	С		27			R7	[T5], Right
	ZA28 1DVAA	1	С		27			R7	[DV], Right
	ZA29 1L2AA	1	С		27			UL	[L2], Left
	ZA28 1L2AA	1	С		27			UL	[L2], Right
	ZA29 1P7AA	1	С		27			UL	[P7], Left
	ZA28 1P7AA	1	С		27			UL	[P7], Right
3	E019 C2C	4	•		07			Di	BOLT, Recliner
	5018 636AA	1	С		27			BL	

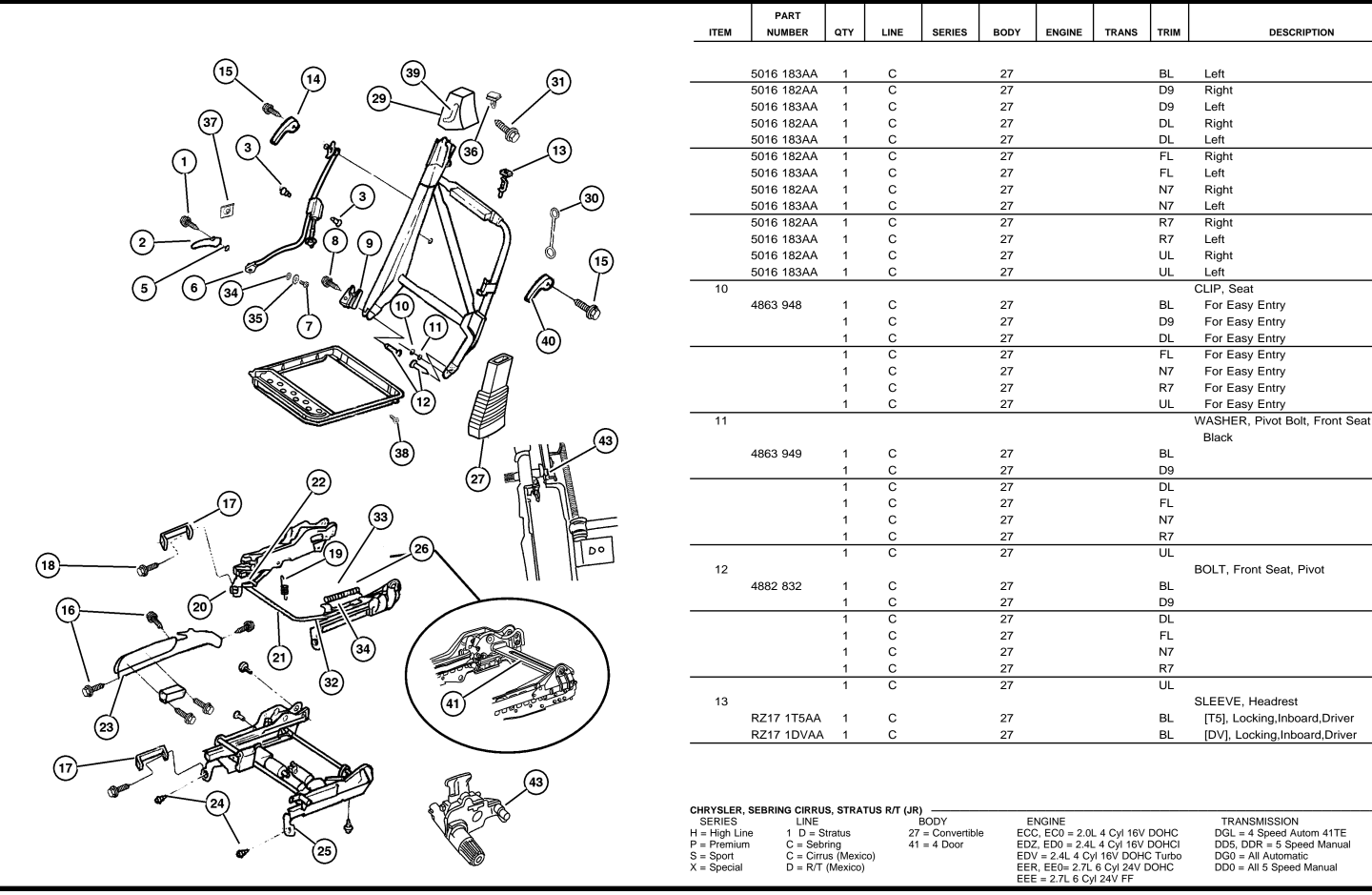
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF





September 19, 2005

[T5], Locking, Inboard, Driver

[DV], Locking,Inboard,Driver

DGL = 4 Speed Autom 41TE

DD5, DDR = 5 Speed Manual

DD0 = All 5 Speed Manual

**TRANSMISSION** 

DG0 = All Automatic

**DESCRIPTION** 

Right

Left

Right

Right

Right

Right

Right

For Easy Entry

Black

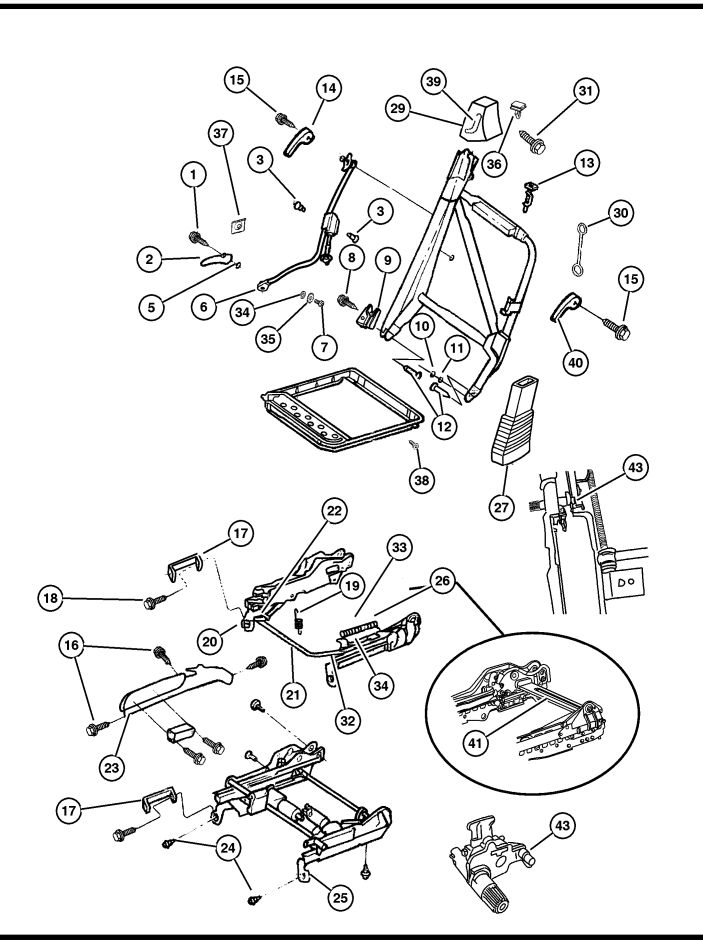
Left

Left

Left

Left

Left



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QX11 1T5AA	1	С		27			BL	[T5], With Release Button
	QX11 1DVAA		C		27			BL	[DV], With Release Button
	QX12 1DVAA		С		27			BL	[DV], Without Release Button
	QX12 1T5AA	1	С		27			BL	[T5], Without Release Button
	RZ17 1T5AA	1	C		27			D9	[T5], Locking,Inboard,Driver
	RZ17 1DVAA	1	C		27			D9	[DV], Locking,Inboard,Driver
	QX11 1T5AA	1	С		27			D9	[T5], With Release Button
	QX11 1DVAA	1	С		27			D9	[DV], With Release Button
	QX12 1T5AA	1	C		27			D9	[T5], Without Release Button
	QX12 1DVAA		C		27			D9	[DV], Without Release Button
	QX12 1P7AA	1	C		27			DL	[P7], Without Release Button
	QX12 1L2AA	1	C		27			DL	[L2], Without Release Button
	RZ17 1L2AA	1	C		27			DL	[L2], Locking,Inboard,Driver
	RZ17 1P7AA	1	C		27			DL	[P7], Locking,Inboard,Driver
	QX11 1P7AA	1	C		27			DL	[P7], With Release Button
	QX11 1L2AA	1	C		27			DL	[L2], With Release Button
	RZ17 1DVAA	1	C		27			FL	[DV], Locking,Inboard,Driver
	RZ17 1T5AA	1	C		27			FL	[T5], Locking,Inboard,Driver
	QX12 1DVAA		C		27			FL	[DV], Without Release Button
	QX12 1T5AA	1	C		27			FL	[T5], Without Release Button
	QX11 1DVAA		C		27			FL	[DV], With Release Button
	QX11 1T5AA	1	C		27			FL	[T5], With Release Button
	RL94 1DVAA	1	C		27			ML	[DV], Locking
	RZ17 1DVAA	1	C		27			ML	[DV], Locking,Inboard,Driver
	RL95 1DVAA	1	C		27			ML	[DV], Slave Cylinder
	RZ17 1DVAA	1	C		27			N7	[DV], Locking,Inboard,Driver
	QX12 1DVAA		C		27			N7	[DV], Without Release Button
	QX12 1T5AA	1	C		27			N7	[T5], Without Release Button
	QX11 1DVAA		C		27			N7	[DV], With Release Button
	RZ17 1T5AA	1	C		27			N7	[T5], Locking,Inboard,Driver
	QX11 1T5AA	1	C		27			N7	[T5], With Release Button
	RZ17 1DVAA	1	C		27			R7	[DV], Locking,Inboard,Driver
	QX11 1DVAA		C		27			R7	[DV], With Release Button
	QX11 1T5AA	1	C		27			R7	[T5], With Release Button
	QX12 1T5AA	1	C		27			R7	[T5], Without Release Button
	RZ17 1T5AA	1	C		27			R7	[T5], Locking,Inboard,Driver
	QX12 1DVAA		C		27			R7	[DV], Without Release Button
	QX12 1P7AA	1	C		27			UL	[P7], Without Release Button
	QX11 1L2AA	1	C		27			UL	[L2], With Release Button
	QX12 1L2AA	1	C		27			UL	[L2], Without Release Button
	RZ17 1L2AA	1	C		27			UL	[L2], Locking,Inboard,Driver
		•							L1,

H = High Line P = Premium S = Sport X = Special

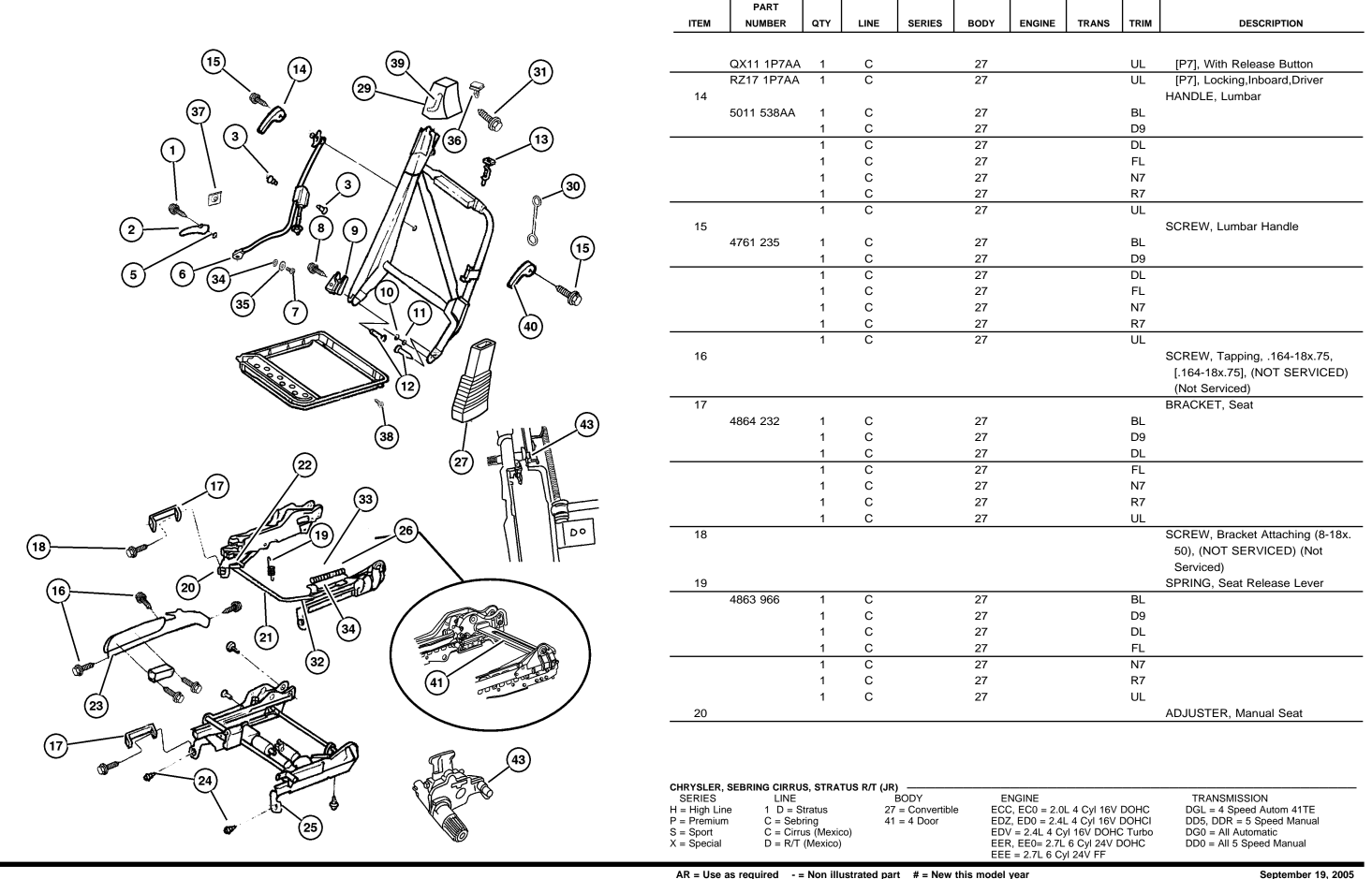
1 D = Stratus C = Sebring C = Cirrus (Mexico)

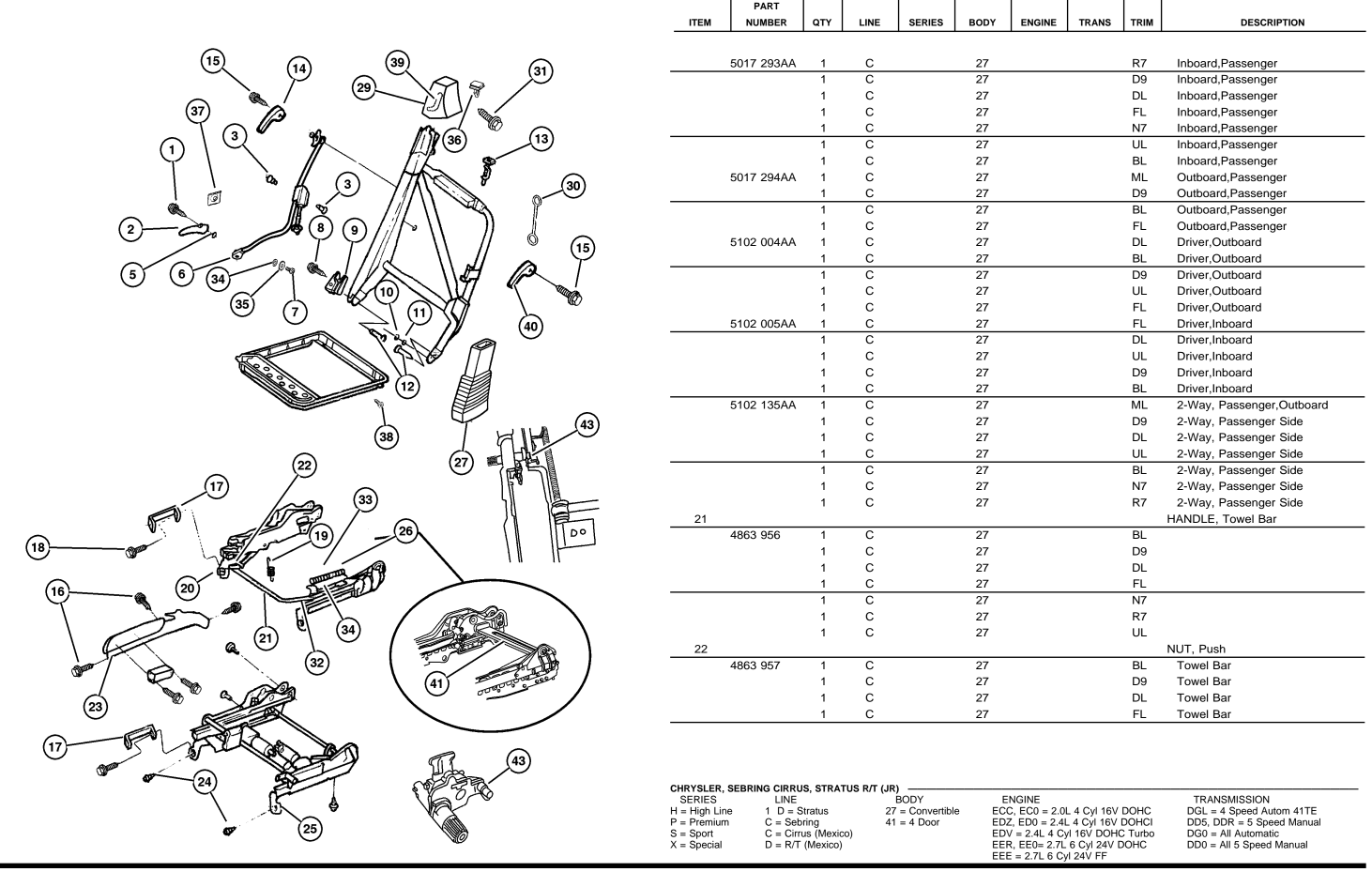
27 = Convertible 41 = 4 Door

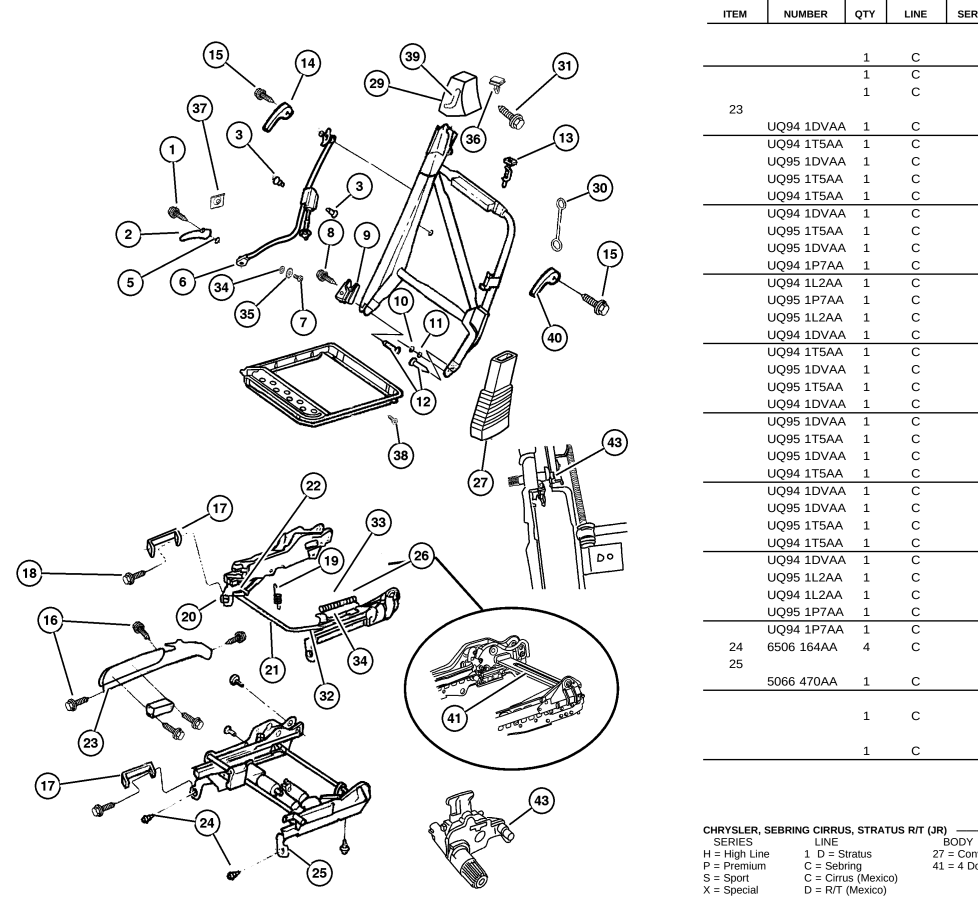
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual









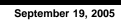
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-			<u> </u>	<u> </u>					
		4	0		07			NIZ	Tawal Day
		<u>1</u> 1	C C		27			N7	Towel Bar
		-			27			R7	Towel Bar
00		1	С		27			UL	Towel Bar
23	11004 451/44		•		07			D.	SHIELD SIDE, Seat
	UQ94 1DVAA		С		27			BL	[DV], Passenger,Outboard
	UQ94 1T5AA	1	С		27			BL	[T5], Passenger,Outboard
	UQ95 1DVAA		С		27			BL	[DV], Driver,Outboard
	UQ95 1T5AA	1	С		27			BL	[T5], Driver,Outboard
	UQ94 1T5AA	1	С		27			D9	[T5], Passenger,Outboard
	UQ94 1DVAA	. 1	С		27			D9	[DV], Passenger,Outboard
	UQ95 1T5AA	1	С		27			D9	[T5], Driver,Outboard
	UQ95 1DVAA	. 1	С		27			D9	[DV], Driver,Outboard
	UQ94 1P7AA	1	С		27			DL	[P7], Passenger,Outboard
	UQ94 1L2AA	1	С		27			DL	[L2], Passenger,Outboard
	UQ95 1P7AA	1	С		27			DL	[P7], Driver,Outboard
	UQ95 1L2AA	1	С		27			DL	[L2], Driver,Outboard
	UQ94 1DVAA	. 1	С		27			FL	[DV], Passenger,Outboard
	UQ94 1T5AA	1	С		27			FL	[T5], Passenger,Outboard
	UQ95 1DVAA	. 1	С		27			FL	[DV], Driver,Outboard
	UQ95 1T5AA	1	С		27			FL	[T5], Driver,Outboard
	UQ94 1DVAA	. 1	С		27			ML	[DV], Passenger,Outboard
	UQ95 1DVAA	. 1	С		27			ML	[DV], Driver,Outboard
	UQ95 1T5AA	1	С		27			N7	[T5], Driver,Outboard
	UQ95 1DVAA	. 1	С		27			N7	[DV], Driver,Outboard
	UQ94 1T5AA	1	С		27			N7	[T5], Passenger,Outboard
	UQ94 1DVAA	. 1	С		27			N7	[DV], Passenger,Outboard
	UQ95 1DVAA	. 1	С		27			R7	[DV], Driver,Outboard
	UQ95 1T5AA	1	С		27			R7	[T5], Driver,Outboard
	UQ94 1T5AA	1	С		27			R7	[T5], Passenger,Outboard
	UQ94 1DVAA	. 1	С		27			R7	[DV], Passenger,Outboard
	UQ95 1L2AA	1	C		27			UL	[L2], Driver,Outboard
	UQ94 1L2AA	1	C		27			UL	[L2], Passenger,Outboard
	UQ95 1P7AA	1	C		27			UL	[[P7], Driver,Outboard
	UQ94 1P7AA	1	С		27			UL	[[P7], Passenger,Outboard
24	6506 164AA	4	C		27				SCREW AND WASHER, Hex Head
25		•	-						ADJUSTER, Power Seat
	5066 470AA	1	С		27			BL	With Lower Recliner Handle Pivot,
	2000 110/01	'							Left
		1	С		27			D9	With Lower Recliner Handle Pivot,
		ı	9		<u>~</u> 1			20	Left
		1	С		27			DL	With Lower Recliner Handle Pivot,
		1			۷.			DL	Left
									∟CII

1 D = Stratus C = Sebring C = Cirrus (Mexico)

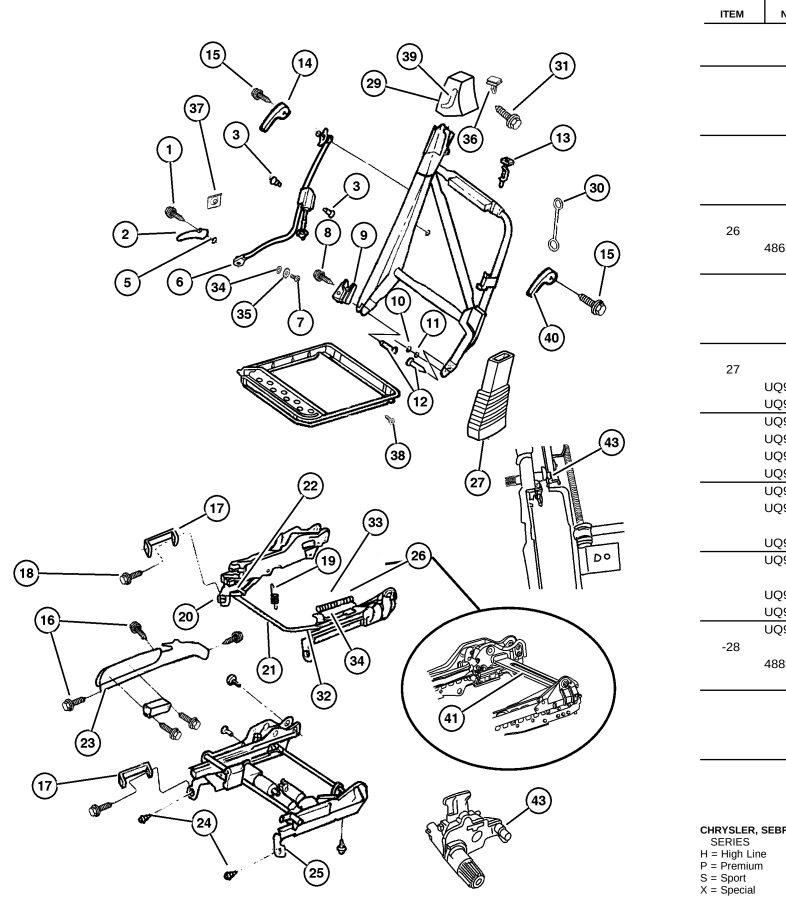
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







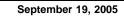
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
		1	С		27			FL	With Lower Recliner Handle Pivot,
									Left
		1	С		27			ML	With Lower Recliner Handle Pivot,
									Left
		1	С		27			N7	With Lower Recliner Handle Pivot,
									Left
		1	С		27			R7	With Lower Recliner Handle Pivot,
			•		07				Left
		1	С		27			UL	With Lower Recliner Handle Pivot,
26									Left SPRING, Seat Track Adjuster
	4863 958	1	С		27			BL	SPRING, Seat Hack Adjuster
	+003 930	1	C		27			D9	
		1	C		27			DL	
		1	C		27			FL	
		1	C		27			N7	
		1	С		27			R7	
		1	С		27			UL	
27									BELLOWS, Seat Mechanism
	UQ93 1T5AA	1	С		27			BL	[T5]
	UQ93 1DVAA	1	С		27			BL	[DV]
	UQ93 1T5AA	1	С		27			D9	[T5]
	UQ93 1DVAA	1	С		27			D9	[DV]
	UQ93 1L2AA	1	С		27			DL	[L2]
	UQ93 1P7AA	1	С		27			DL	[P7]
	UQ93 1T5AA	1	С		27			FL	[T5]
	UQ93 1DVAA	1	С		27			FL	[DV]
	UQ93 1T5AA	1 1	C C		27 27			ML N7	[DV] [T5]
	UQ93 1T3AA UQ93 1DVAA	1			27			N7	[DV]
	0000 12 77 17	1	C		27			R7	[DV]
	UQ93 1T5AA	1	C		27			R7	[T5]
	UQ93 1L2AA	1	C		27			UL	[L2]
	UQ93 1P7AA	1	С		27			UL	[P7]
-28									CLIP, Bellow
	4882 829	1	С		27			BL	
		1	С		27			D9	
		1	С		27			DL	
		1	С		27			FL	
		1	С		27			N7	
		1	С		27			R7	

1 D = Stratus C = Sebring C = Cirrus (Mexico)

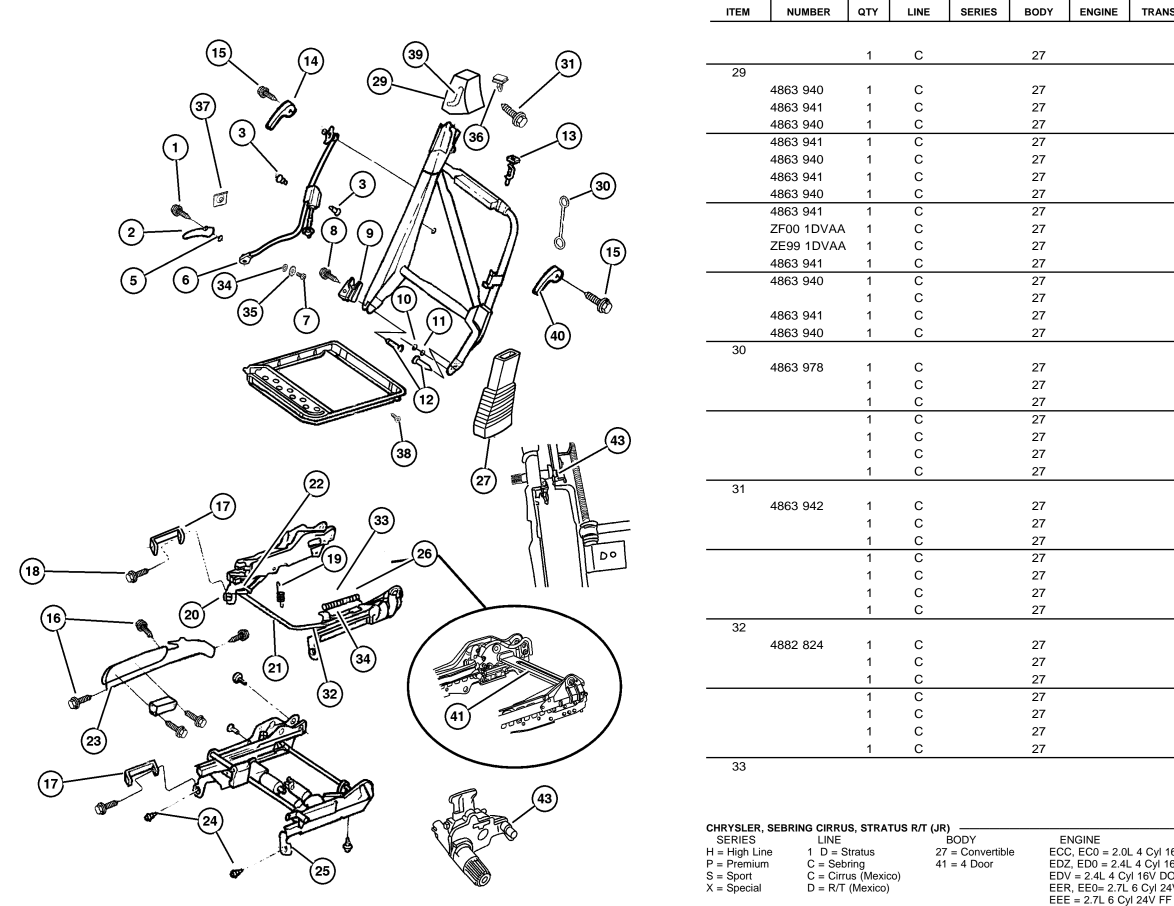
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual







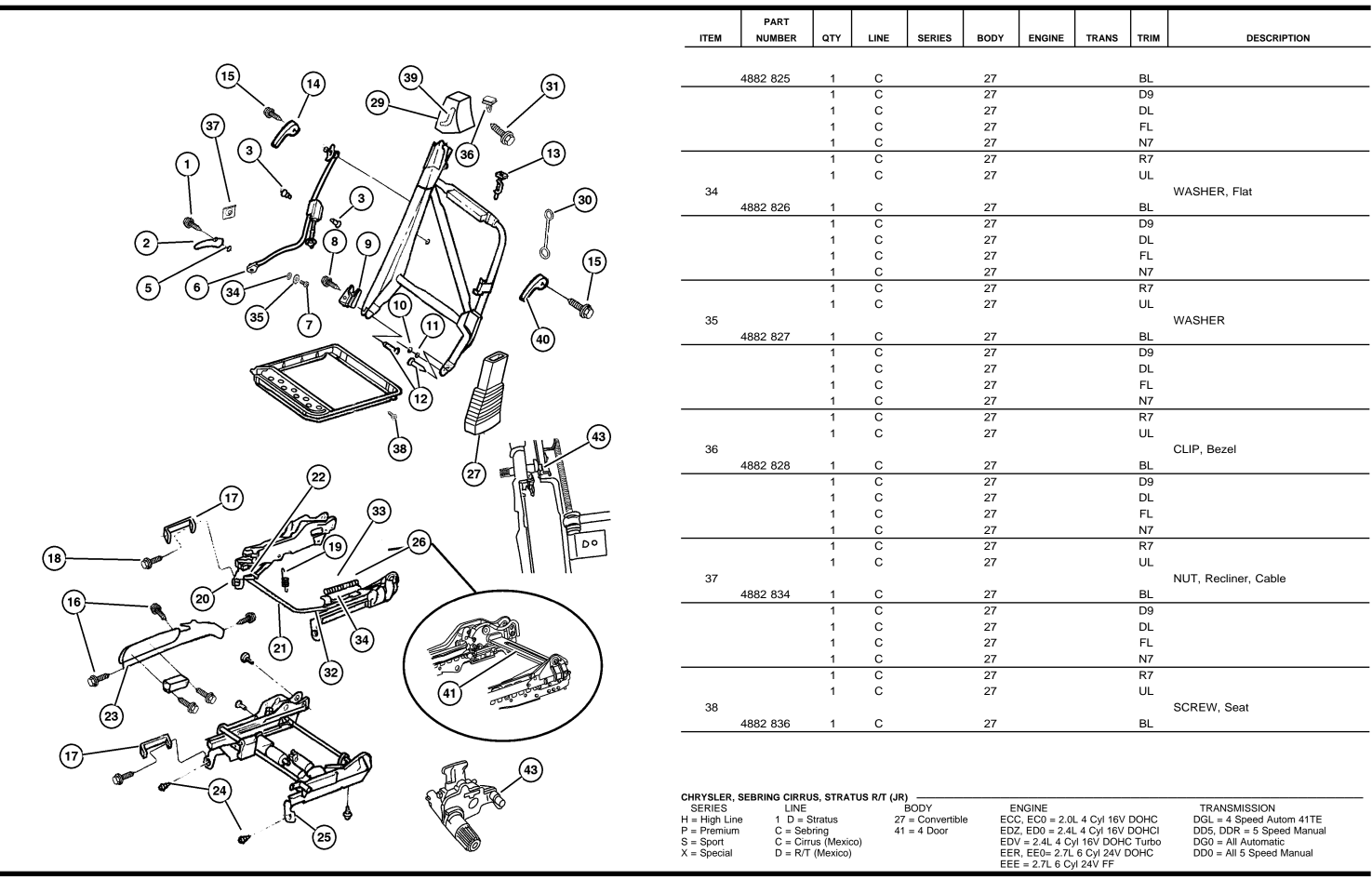
**PART ENGINE TRANS** TRIM **DESCRIPTION** UL COVER, Front Seat Back BLRight BLLeft D9 Right D9 Left DL Right DL Left FL Right FL Left [DV], Left ML[DV], Right  $\mathsf{ML}$ N7 N7 Right R7 Right R7 UL Right STRAP, Seat BL D9 DL FL N7 R7 UL SCREW BLD9 DL FL N7 R7 UL CAP, Towel Bar BL D9 DL FL N7 R7 UL SPRING, Adjuster Cable

> ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC

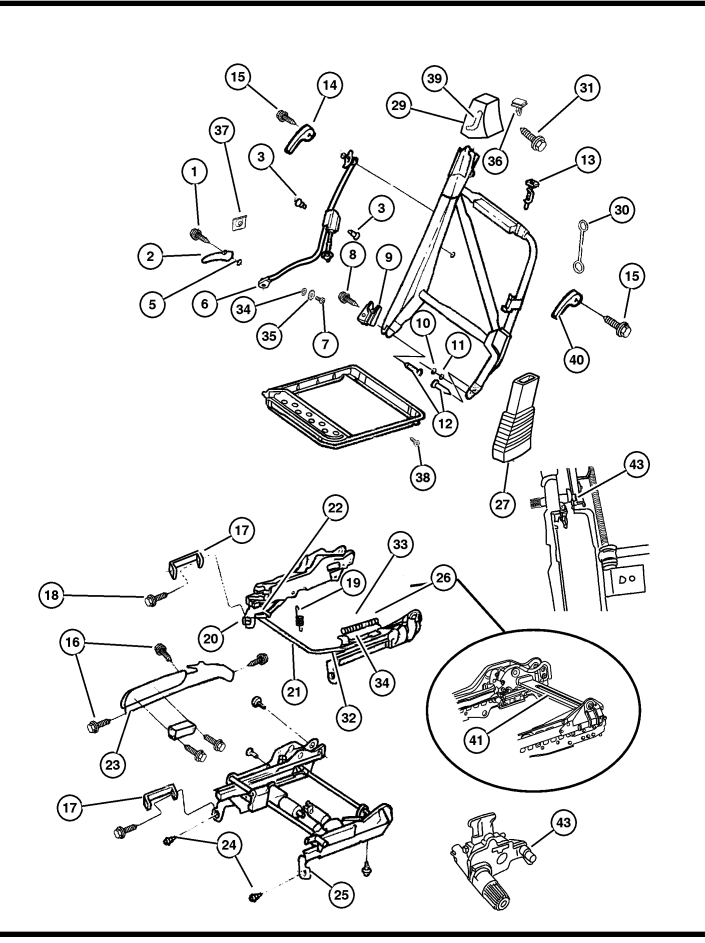
**TRANSMISSION** DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic DD0 = All 5 Speed Manual







**«**»



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		27			D9	
		1	С		27			DL	
		1	С		27			FL	
		1	С		27			N7	
		1	С		27			R7	
		1	С		27			UL	
39									BEZEL, Seat Belt
	QM04 1DV	1	С		27			BL	[DV]
	QM04 1T5	1	С		27			BL	[T5]
	QM04 1DV	1	С		27			D9	[DV]
	QM04 1T5	1	С		27			D9	[T5]
	QM04 1P7	1	С		27			DL	[P7]
	QM04 1L2	1	С		27			DL	[L2]
	QM04 1T5	1	С		27			FL	[T5]
	QM04 1DV	1	С		27			FL	[DV]
		1	С		27			N7	[DV]
	QM04 1T5	1	С		27			N7	[T5]
		1	С		27			R7	[T5]
	QM04 1DV	1	С		27			R7	[DV]
	QM04 1L2	1	С		27			UL	[L2]
	QM04 1P7	1	С		27			UL	[P7]
40									HANDLE, Seat Recliner
	4856 867	1	С		27			BL	Left
	4856 866	1	С		27			BL	Right
	4856 867	1	С		27			D9	Left
	4856 866	1	С		27			D9	Right
		1	С		27			DL	Right
	4856 867	1	С		27			DL	Left
	4856 866	1	С		27			FL	Right
	4856 867	1	С		27			FL	Left
	4856 866	1	С		27			N7	Right
	4856 867	1	С		27			N7	Left
		1	С		27			R7	Left
	4856 866	1	С		27			R7	Right
		1	С		27			UL	Right
	4856 867	1	С		27			UL	Left
41									BAR, Track
	5018 633AA	1	С		27			BL	
		1	С		27			D9	
		1	С		27			DL	
		1	С		27			FL	

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

27 = Convertible 41 = 4 Door

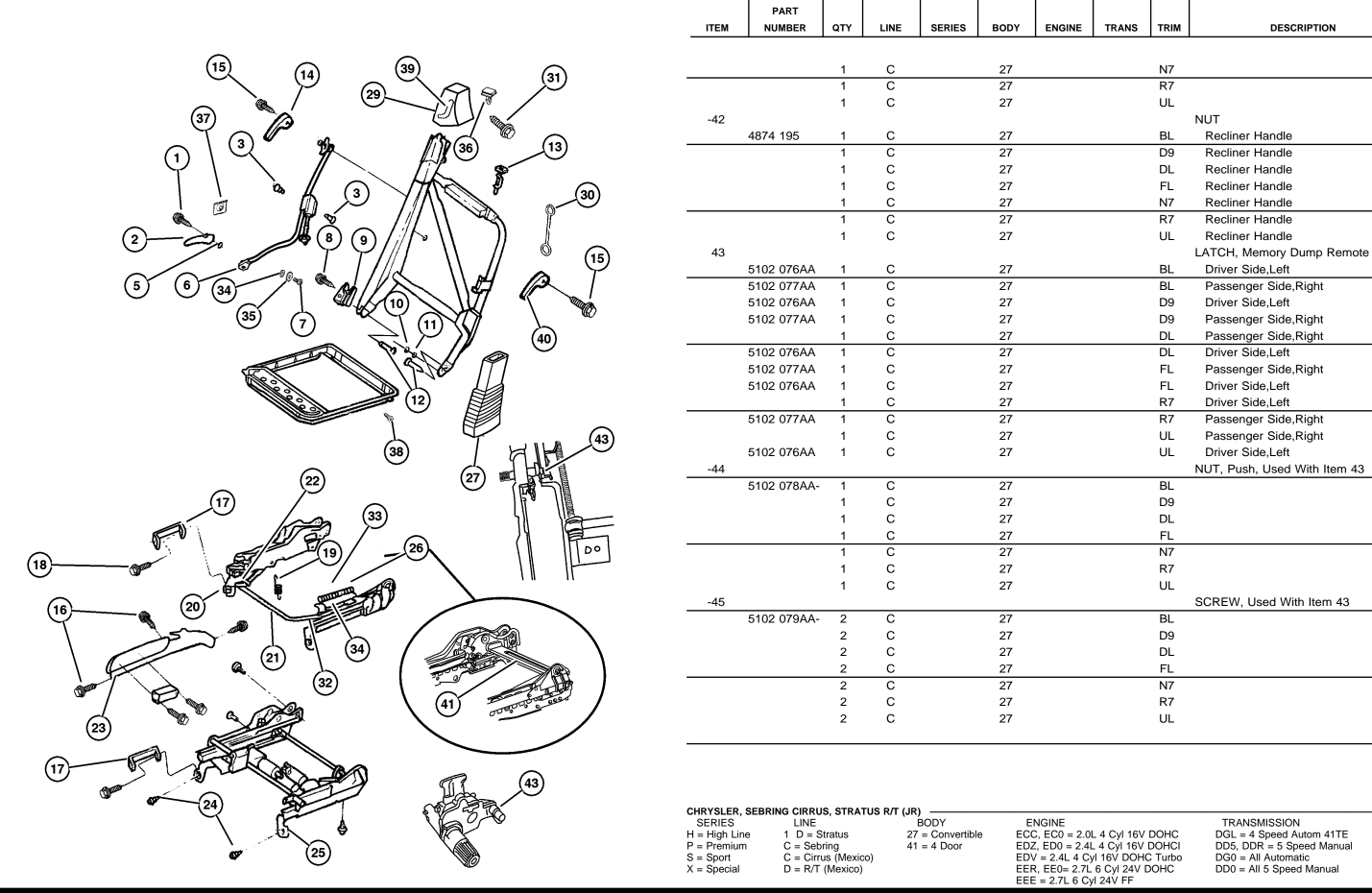
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

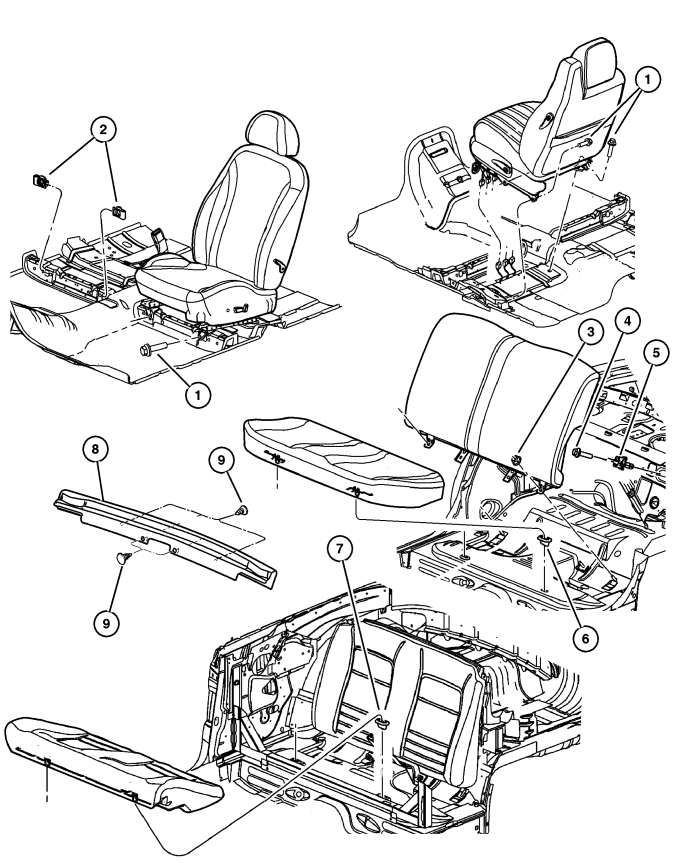




#### Front Seat Adjuster, Recliner and Side Shield (27) Figure IJR-815



### Front and Rear Seats Attaching Parts Figure IJR-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11									SCREW AND WASHER, Hex Head
	6506 164AA	4			41				Adjusters Attaching, Front and
									Rear
		2	С		27				
2									LOCK NUT, [M10x1.50], (NOT
									SERVICED) (Not Serviced)
3									NUT, Hex Lock, .437-20
	6029 708	2			41				Attaching, Rear Seat
	6036 524AA	4	С		27				Attaching, Rear Seat
4	6501 476	4			41				SCREW, Tapping, Annular Ring,
									M6x1.00x15.00, Rear Striker
									Attaching
5									STRIKER, Seat Back Latch
	4628 848AB	2			41				
	4628 965AB	2	С		41				Export
6	4645 939AA	2			41				RETAINER, Seat Cushion
7	4519 960	2	С		27				RETAINER, Seat Cushion to Floor
									Pan
8	PE19 DX9AC	1	С		27			00	PANEL, Seat Base, Support, Rear
									Seat
9	6033 018	2	С		27				FASTENER, Hood Silencer
-10									LATCH, Seat
	5102 172AA-	1			41			A8	
		1			41			EL	
		1			41			G8	
		1			41			GL	
		1			41			HL	
		1			41			L8	

H = High Line
P = Premium
S = Sport
X = Special

LINE

1 D = Stratus

C = Sebring

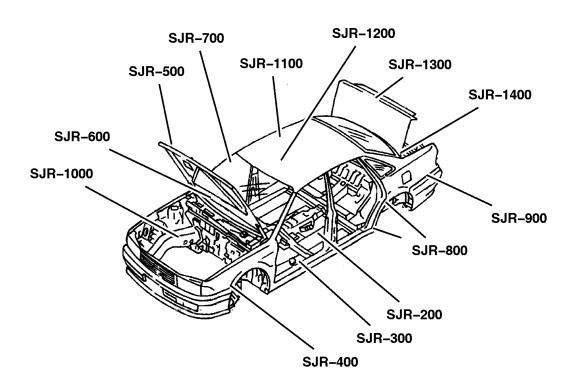
C = Cirrus (Mexico)

D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# **Group – SJR**

### **Body Sheet Metal Except Doors**



SJR-200 Floor Pans	SJR-300 Plugs	SJR-400 Front Fender	SJR-500 Hood & Hood Release			
SJR-600 Cowl & Dash Panel	SJR-700 Windshield, Backglass and Insid e Mirror (Glass and Rear View Mi	SJR-800 Aperture Panels	SJR-900 Quarter Panels			

# Group – SJR Body Sheet Metal Except Doors

SJR-1000 Splash Shields- Seals	SJR-1100 Roof Panels	SJR-1200 Sunroof	SJR-1300 Trunk Lid & Hatch
			en la
SJR-1400 Rear Shelf Panel			

#### **GROUP SJR - Body Sheet Metal Except Doors** Group-Fig. No. Illustration Title Floor Pans Floor Pan (27) Fig. SJR-210 Rear Floor Pan (27) Fig. SJR-215 Support Rear Floor Pan (27) Fig. SJR-220 Rear Floor Pan (41) ...... Fig. SJR-230 Fig. SJR-240 **Plugs** Plugs - Front ....... Fig. SJR-310 Plugs - Rear ..... Fig. SJR-320 Plugs - Hood and Rear Door ..... Fig. SJR-330 **Front Fender** Front Fender ..... Fig. SJR-410 Hood & Hood Release Fig. SJR-510 Hood Release ..... Fig. SJR-520 Silencer, Front Hood ..... Fig. SJR-530 Cowl & Dash Panel Cowl and Dash Panel ...... Fig. SJR-610 Windshield, Backglass and Inside Mirror (Glass and Windshield, Backglass and Rearview Mirror ....................... Fig. SJR-710 Frame - Windshield, Header and Side [27] ..... Fig. SJR-720 Aperture Panels Fig. SJR-810 Fig. SJR-820 **Quarter Panels** Quarter Panel - Model 27 Fig. SJR-910 Fig. SJR-915 Fig. SJR-920 Door Striker Fig. SJR-925 Splash Shields- Seals Fig. SJR-1010 Seals and Weatherstrips (27) ...... Fig. SJR-1015 Front Splash Shields ...... Fig. SJR-1020 Rear Splash Shields ...... Fig. SJR-1025 Silencers ...... Fig. SJR-1030

Roof Panel (41) . . . . . . . Fig. SJR-1110

**Roof Panels** 

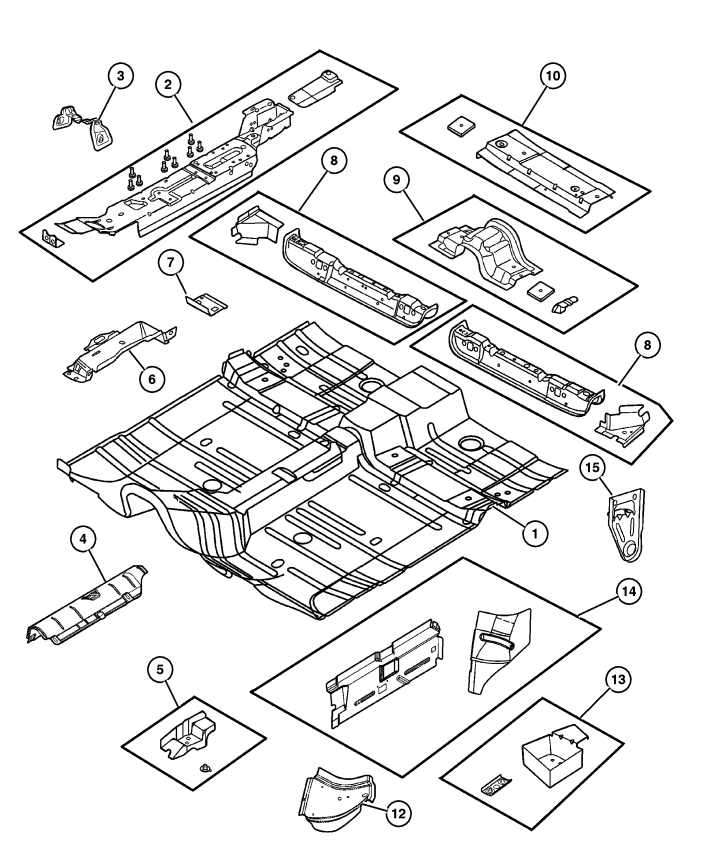
#### **GROUP SJR - Body Sheet Metal Except Doors**

	Group i ig. ito.
Roof Panels (Continued)	
Convertible Motor and Weatherstrip	Fig. SJR-1120
Rail, Header and Latch Assembly	Fig. SJR-1130
Convertible Top	Fig. SJR-1140
Sunroof	
Sunroof	Fig. SJR-1210
Trunk Lid & Hatch	
Deck Lid	Fig. SJR-1310
Deck Lid (41)	Fig. SJR-1320
Spoiler - Deck Lid	Fig. SJR-1330
Rear Shelf Panel	
Shalf Panal (41)	Eig C ID 1/10

Illustration Title

Group-Fig No

## Floor Pan (27) Figure SJR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	4878 546AB	1	С		27				PAN, Front Floor
2	4814 123AJ	<u>·</u> 1							BRACKET, Console
3	4878 909AA	1							BRACKET, Instrument Panel
4	4878 869AA	1							SHIELD, Heat, Tunnel Exhaust
5		-							BRACKET, Suspension
									Crossmember
	4878 618AA	1							Right
	4878 619AA	1							Left
6									REINFORCEMENT, Floor Pan
	5256 494AE	1	С		27				Outer Seat, Right
	5256 495AE	1	С		27				Outer Seat, Left
7	4878 948AA	1	C		27				BRACKET, Seat Belt
8									CROSSMEMBER, Front Floor
	4878 898AC	1	С		27				Seat Track Mounting, Right
	4878 899AC	1	C		27				Seat Track Mounting, Left
9	4814 493AC	1							REINFORCEMENT, Seat, Unnel To
									fron Seat Crossmember
10	4696 280AC	1							CROSSMEMBER, Front Floor, Front
									Seat Mounting Rear
-11									SILENCER, Floor Pan
	4878 940AB-	1							Front,Right
	4878 941AB-	<u>·</u> 1							Front,Left
	4878 942AD-	1							Under Front Seat, Middle,Floor Pa
12		·							REINFORCEMENT, Sill
	5256 876AD	1	С		27				Extension To Shoulder Belt
									Support, Right
	5256 877AD	1	С		27				Extension To Shoulder Belt
			-						Support, Left
13									BRACKET, Torque Box
	4696 246AB	1							Right Rear
	4696 247AB	1							Left Rear
14		-							EXTENSION, Wheel House
	4878 730AC	1	С		27				Extension Body Side Sill To
									Wheelhouse, Right
	4878 731AC	1	С		27				Extension Body Side Sill To
		·							Wheelhouse, Left
15	4814 661AA	1							BRACKET, Rear Towing
-16	6503 543	6	С		27				BOLT AND CONED WASHER, Hex
. 3	1000 0 10	•	•						Head, M8x1.25x25, Floor Pan
									Outer Seat

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

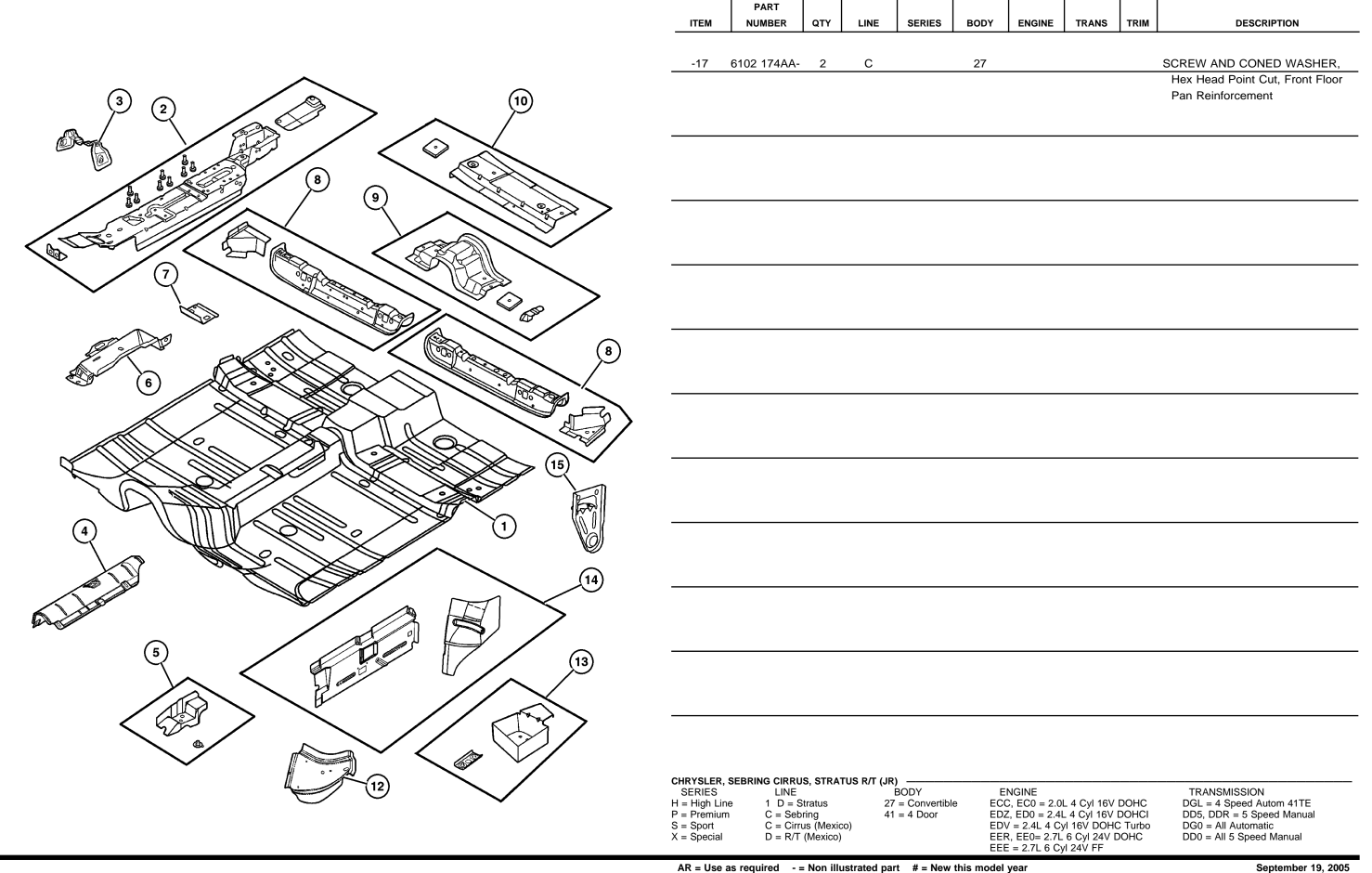
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

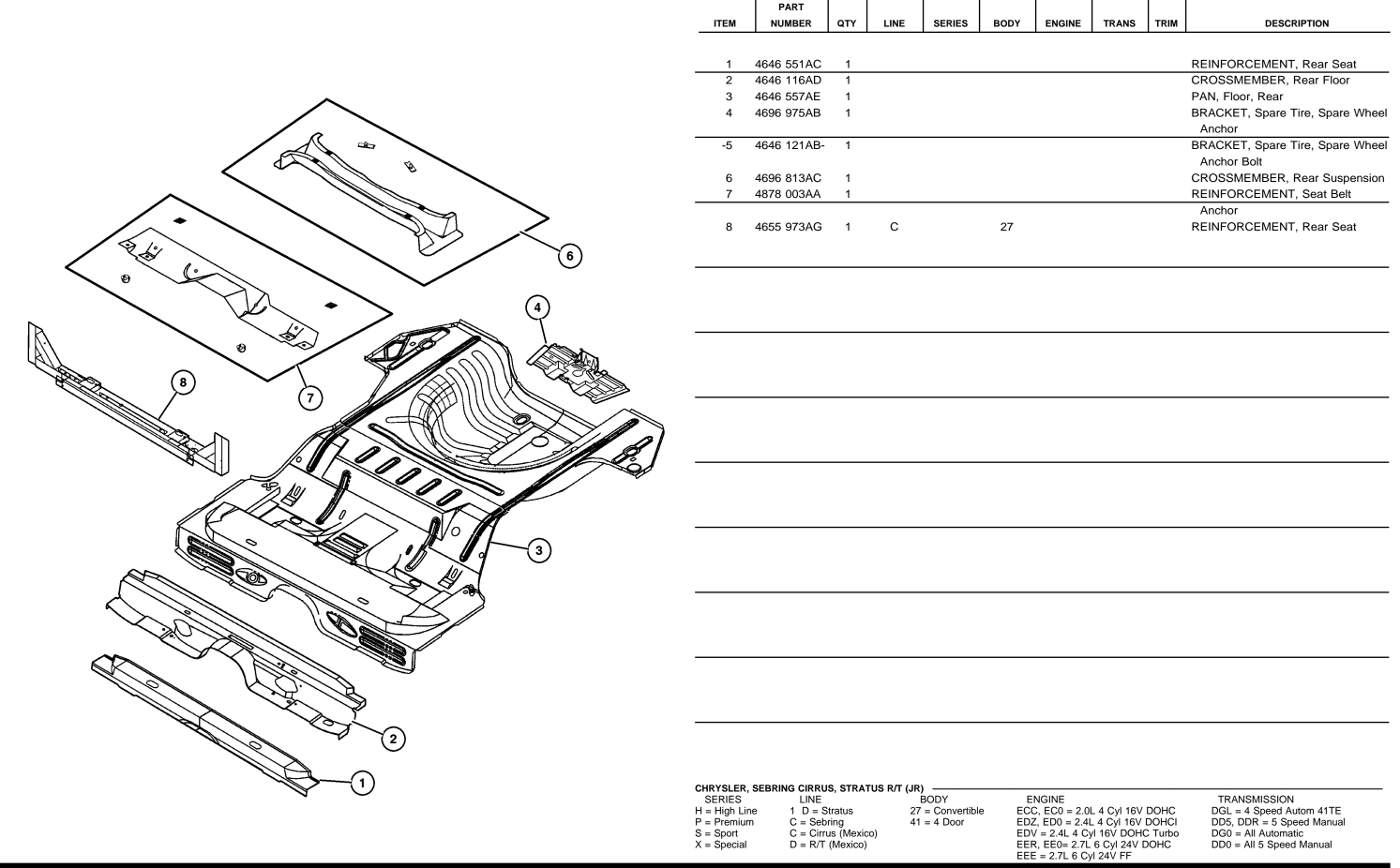
EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

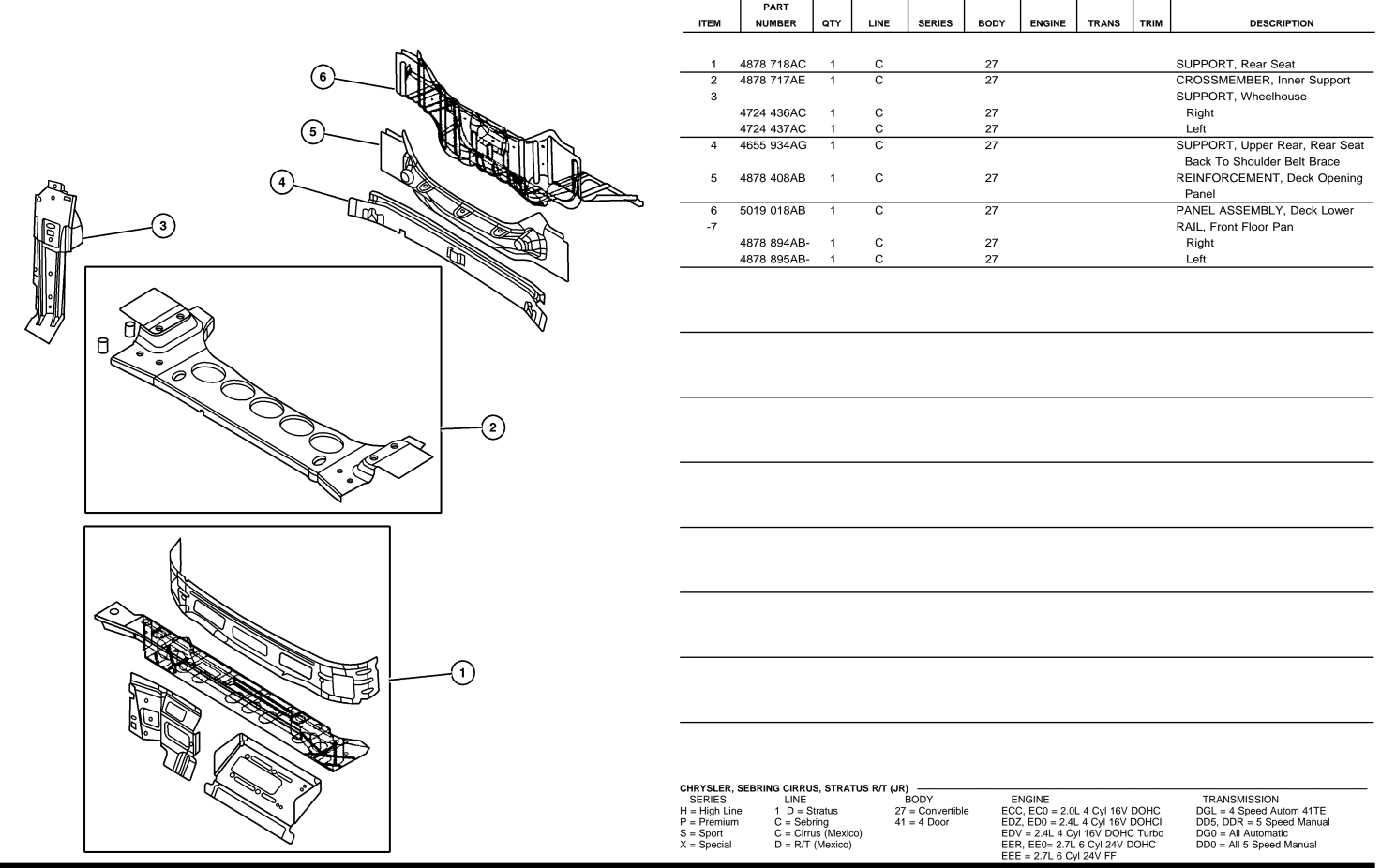
## Floor Pan (27) Figure SJR-210



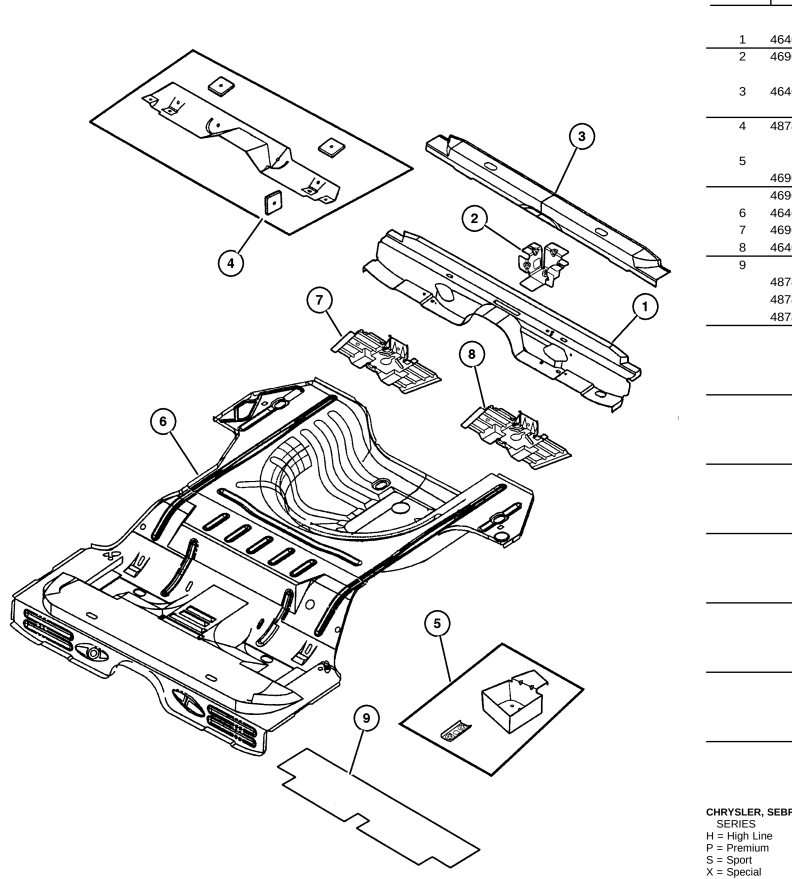
#### Rear Floor Pan (27) Figure SJR-215



#### **Support Rear Floor Pan (27)** Figure SJR-220



#### Rear Floor Pan (41) Figure SJR-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 116AD	1							CROSSMEMBER, Rear Floor
2	4696 819	1							BRACKET ASSEMBLY, Rear Floor
									Pan, Fuel Tank Strap Mounting
3	4646 551AC	1							REINFORCEMENT, Rear Seat,
									Kickup Crossmember
4	4878 003AA	1							REINFORCEMENT, Seat Belt
									Anchor, Floor Pan,Rear
5									BRACKET, Torque Box
	4696 246AB	1							Right
	4696 247AB	1							Left
6	4646 557AE	1							PAN, Floor
7	4696 975AB	1							BRACKET, Spare Tire
8	4646 121AB	1							BRACKET, Spare Tire
9									SILENCER, Floor Pan
	4878 940AB	1							Front Floor Pan, Right
	4878 941AB	1							Front Floor Pan, Left
	4878 942AD	1							Middle,Floor Pan

LINE

1 D = Stratus

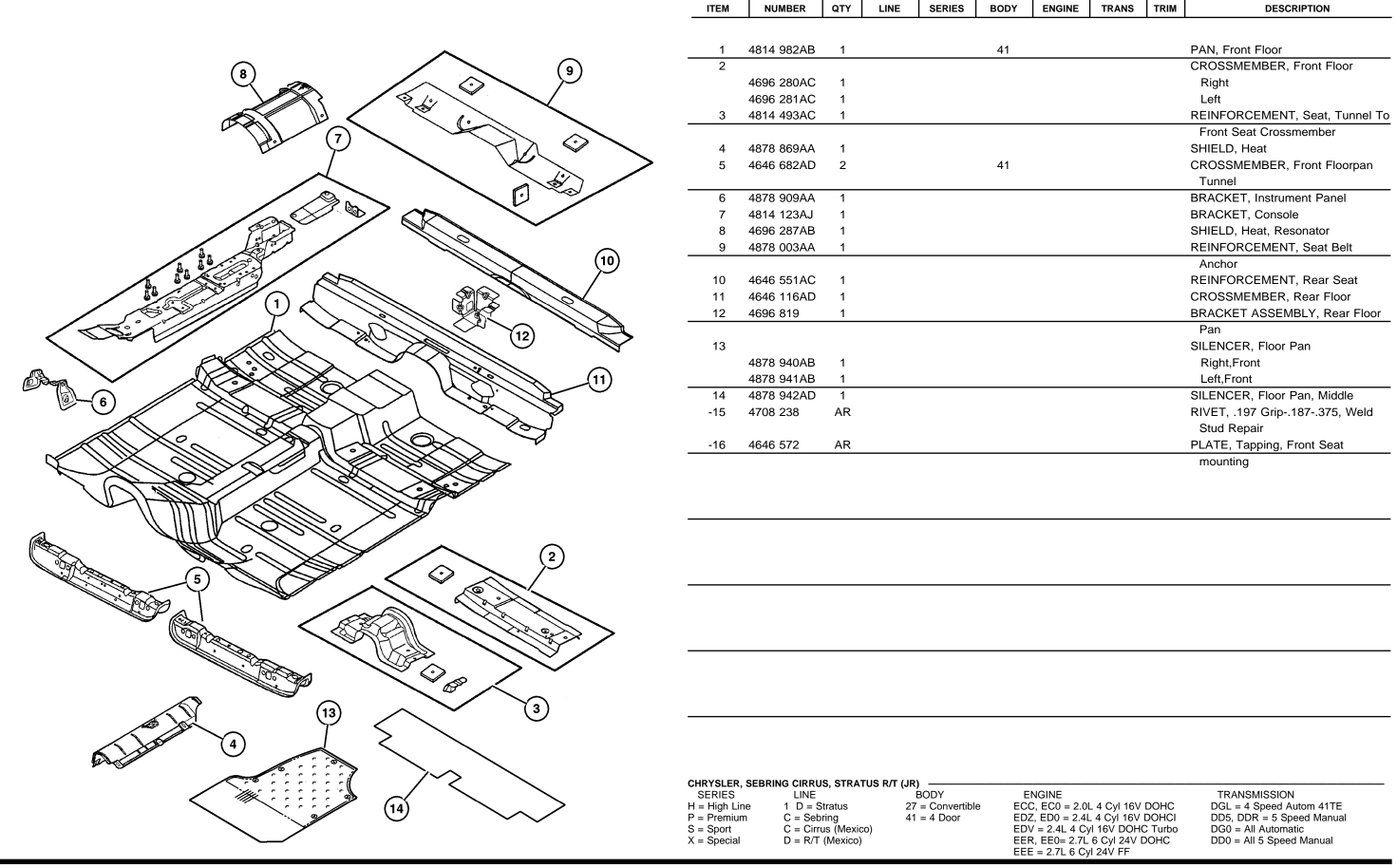
C = Sebring

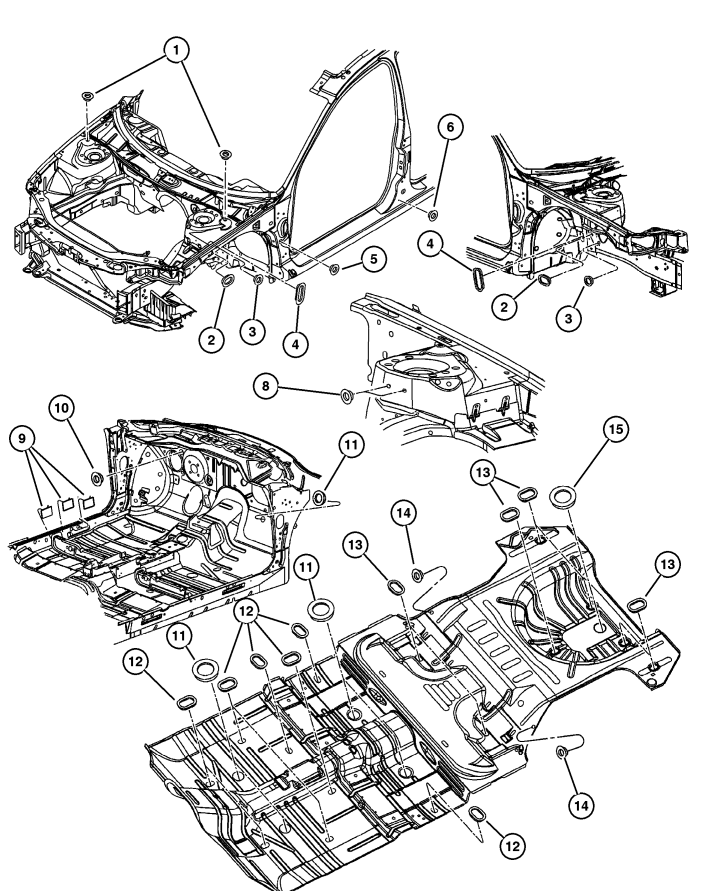
C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

**PART** 



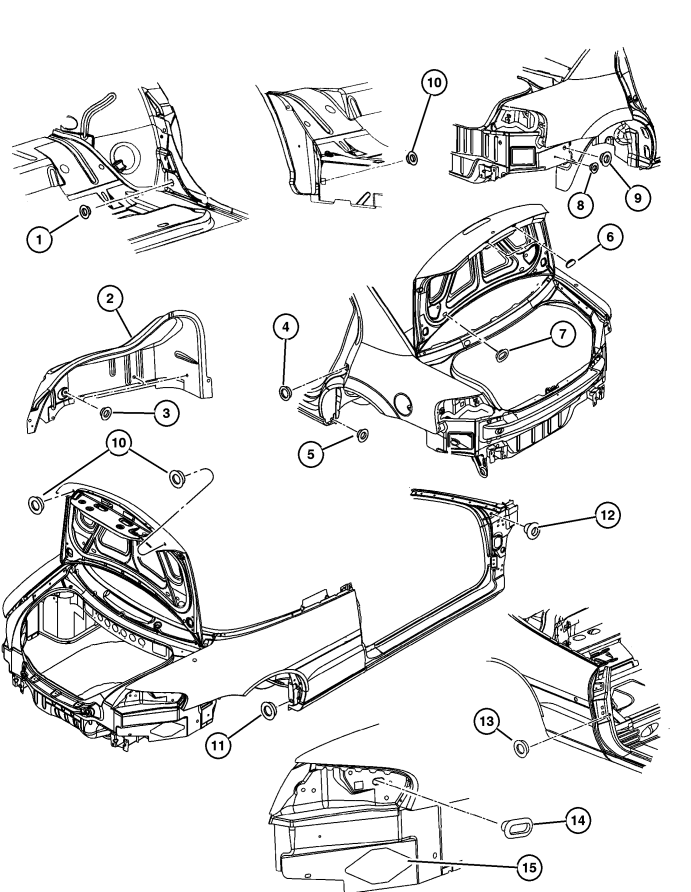


		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
	1	3502 6595	2							PLUG, Front Suspension, .313
										Diameter, Strut Vent Hole
	2	4440 294	2							PLUG, PLP Front Fender Hole
	3	4780 615AB	2							PLUG, Body, .75 Diameter, PLP
										Front Suspension (Strut)
	4	4696 947	2							PLUG, Front Side Rail
	5	4780 194	2			41				PLUG, Front Reinforcement Sill
										Beam
	6	6029 939	2			41				PLUG, Body, .50 Diameter, Lower,B
_										Pillar
	-7									PLUG
		5056 099AA-	2			41				Round, B Pillar Lower
		5056 086AA-	2							A Pillar 50mm Long
_	8	3502 6595	2							PLUG, Front Suspension, .313
										Diameter
	9	2654 684	2							TAPE, Acess Hole
	10	4578 139AA	1							PLUG, Dash Panel
_	11	4780 520AA	4							PLUG, Top Seal, Floor Pan, Front
	12	4646 971	8							PLUG, Floor Pan, Front
	13	4646 971	7							PLUG, Floor Pan, Rear
	14	4646 971	7							PLUG, Floor Pan
	15	4780 520AA	4							PLUG, Top Seal

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5255 216	2							PLUG, Body, .875 Diameter
2									PANEL, Rear Wheelhouse,
									Reference, (NOT REQUIRED)
3	4880 146AB	3			41				PLUG, Wheel Housing
4	4780 615AB	2							PLUG, Body, .75 Diameter
5	4880 146AB	3			41				PLUG, Wheel Housing
6	4814 648	2							PLUG, Deck Lid
7	5255 216	2							PLUG, Body, .875 Diameter
8									BUMPER, Door Ajar Switch, (NOT
									REQUIRED)
9	4780 615AB	2							PLUG, Body, .75 Diameter
10	5255 216	2							PLUG, Body, .875 Diameter
11	4780 194	2			41				PLUG
12	6029 939	2	С		27				PLUG, Body, .50 Diameter
13	4780 615AB	1							PLUG, Body, .75 Diameter
14	4880 129AA	2	С		27				PLUG
15	5056 162AA	2	С		27				PLUG, Weld Access Extension
									Quarter Panel

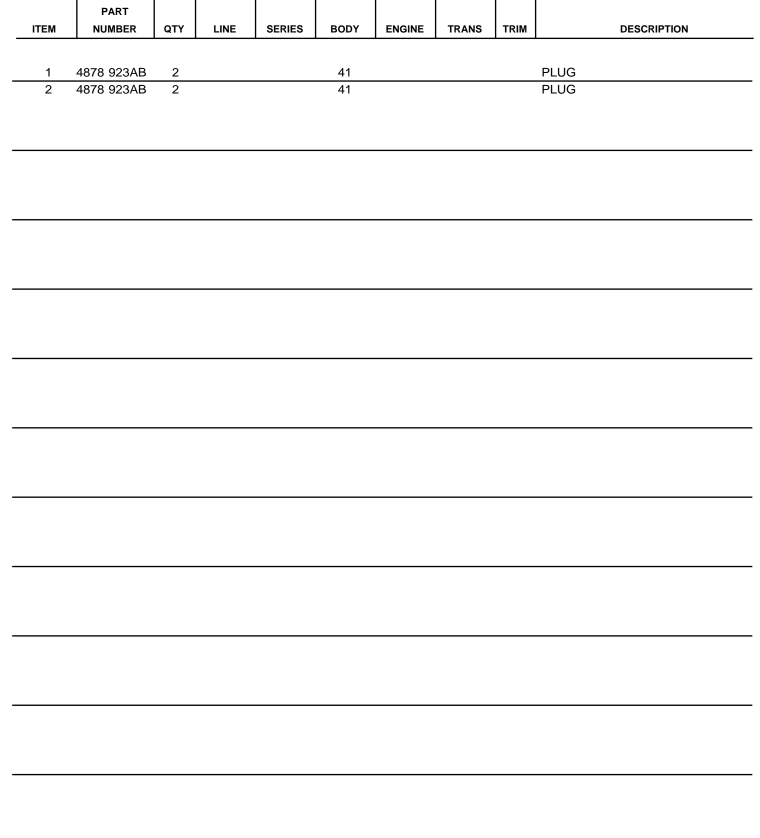
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Plugs - Hood and Rear Door Figure SJR-330



H = High Line P = Premium

S = Sport

X = Special

1 D = Stratus C = Sebring C = Cirrus (Mexico)

D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

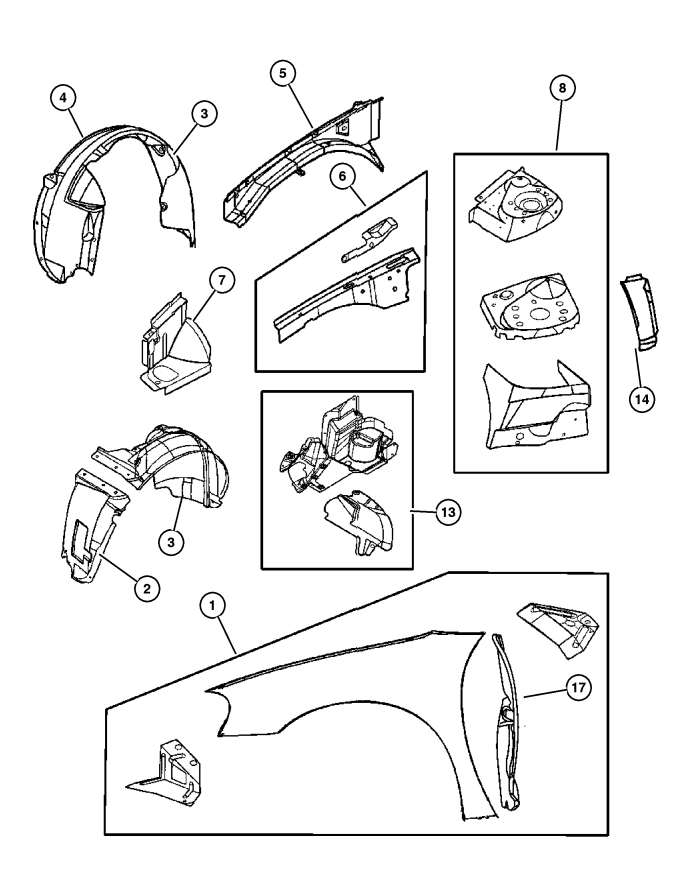
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

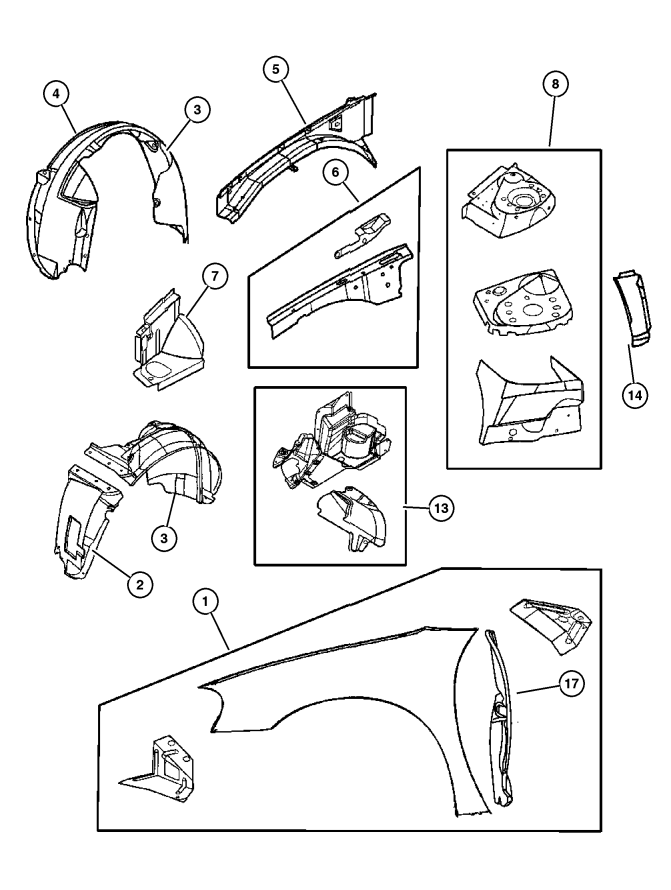
EEE = 2.7L 6 Cyl 24V FF

# Front Fender Figure SJR-410



	PART	OT)		055150	D.O.D.Y	FNONE			DE0001071011
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Dealer Is To T	rim Off	The Toy Ta	ab Prior To	Installation	on Of The P	art.		FENDED Front
1	5040 000AD	4	0		07				FENDER, Front
	5019 066AB	1	С		27				Export, Right
	5019 067AB	1	С		27				Export, Left
	5019 064AB	1	С		27				Right
	5019 065AB	1	С		27				Left
	5019 068AB	1			41				Export, Right
	5019 069AB	1			41				Export, Left
	5018 848AB	1			41				Right
	5018 849AB	1			41				Left
2	4878 822AB	1	С		27				SHIELD, Fender, Transmission
									Appearance, Left,Front
3									SHIELD, Fender
	4878 646AC	1	С		27				Wheelhouse Splash, Right
	4878 647AD	1	С		27				Wheelhouse Splash, Left
4									SHIELD, Wheelhouse
	4814 759AD	1			41				Left
	4878 920AC	1			41				Right
5									BEAM, Upper Load Path
	4646 698AC	1							Right,Outer
	4646 699AC	1							Left,Outer
6									BEAM, Upper Load Path
	4814 150AB	1							Inner Right
	4814 151AB	1							Inner Left
7		·							SHIELD, Fender
•	4878 062AB	1							Right
	5056 006AC	1							Left
8	3030 000/10	•							TOWER, Front Suspension
O	4878 726AC	1							Right
	4878 727AC	<u>'</u> 1							Left
0	6505 813AA-								
-9	0000 013AA-	6							SCREW, Hex Flange Head, [M6.3)
40									8x22.25], Fender Attaching
-10									SCREW, Self Tapping, M6x1x15,
	0505 00744								[M6x1x15]
	6505 907AA-	6			41				Fender Attaching
		10	С		27				Fender Attaching
-11	6506 132AA-	8							PIN, Push In, M7.0x20.0, Splash
									Shield Attaching, Front Splash
									Attaching
-12	6504 118	4			41				U-NUT, M6 x 1.00, M6x1.00
13									SHIELD, Accessory Pulley
	4878 082AC	1							With [EC0] [ED0], Right
HRYSLER	, SEBRING CIRRU	JS, STRA	TUS R/T (JR	) ———					
SERIES	LINE		-	BODY		ENGINE	4.001401	DO! 10	TRANSMISSION
<ul><li>High Li</li><li>Premiu</li></ul>				= Convertible = 4 Door		C, EC0 = 2.01 Z, ED0 = 2.41			DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual
= Sport	C = Cirr	us (Mexi	co)	. 5001	ED	$V = 2.4L 4 C_{y}$	/I 16V DOHO	CTurbo	DG0 = All Automatic
= Special		(Mexico)				R, EE0= 2.7L		OHC	DD0 = All 5 Speed Manual
					EE	E = 2.7L 6 Cy	/I 24V FF		

#### Front Fender Figure SJR-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4878 084AC	1			41				With [EDZ] [ED2], Right
	4880 076AC	1							With 2.4 Engine, Left
14									EXTENSION, Shock Tower To Dash
									Panel
	4646 700	1							Right
	4646 701	1							Left
-15	6503 641	AR							SCREW, M7X1.25X16.00, Fender
									Repair
-16	6502 430	4			41				SCREW, Hex Head, M6x1x25, Front
									Fender attaching
17									SHIELD, Fender
	4880 108AC	1							Right
	4880 109AC	1							Left
-18	6502 430	4			41				SCREW, Hex Head, M6x1x25,
									Attaching, Front, Fender

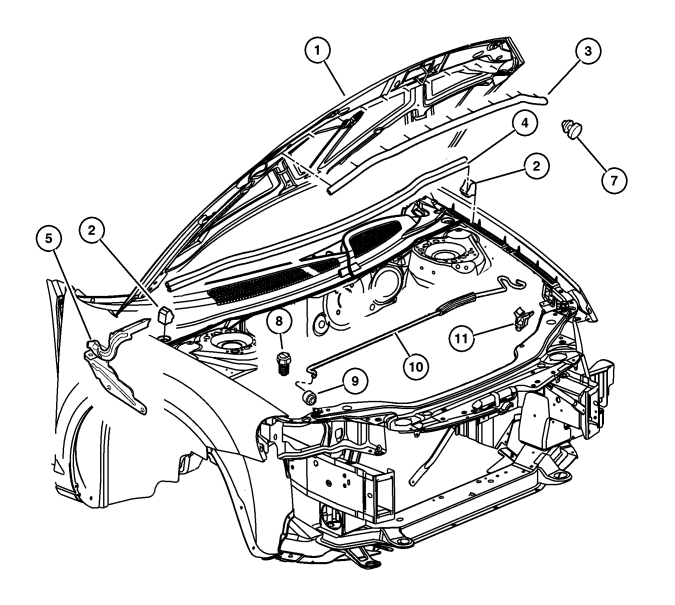
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Hood Figure SJR-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4814 749AE	1							HOOD
2	4814 776AC	2							SEAL, Hood To Fender
3	4814 769AB	1							SEAL, Hood To Radiator
4	4878 562AB	1							SEAL, Cowl Screen To Plenum
5									HINGE, Hood
	4814 770AF	1							Right
	4814 771AF	1							Left
-6	6504 822AA-	AR							SCREW AND WASHER, Hex, Hood
									Hinge
7	5253 192	2							BUMPER, Hood
8	4696 592	2							BUMPER, Hood
9	4880 116AA	1							BUSHING, Hood Prop Rod Pivot
10	4814 822AD	1							ROD, Hood Prop
11	6506 223AA	1							CLIP, Wrap Around
-12									SCREW AND WASHER, Hex Head,
									M8x1.25x25
	6503 661	4							Decklid Hinge To Decklid
		6							Decklid Hinge To Body

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

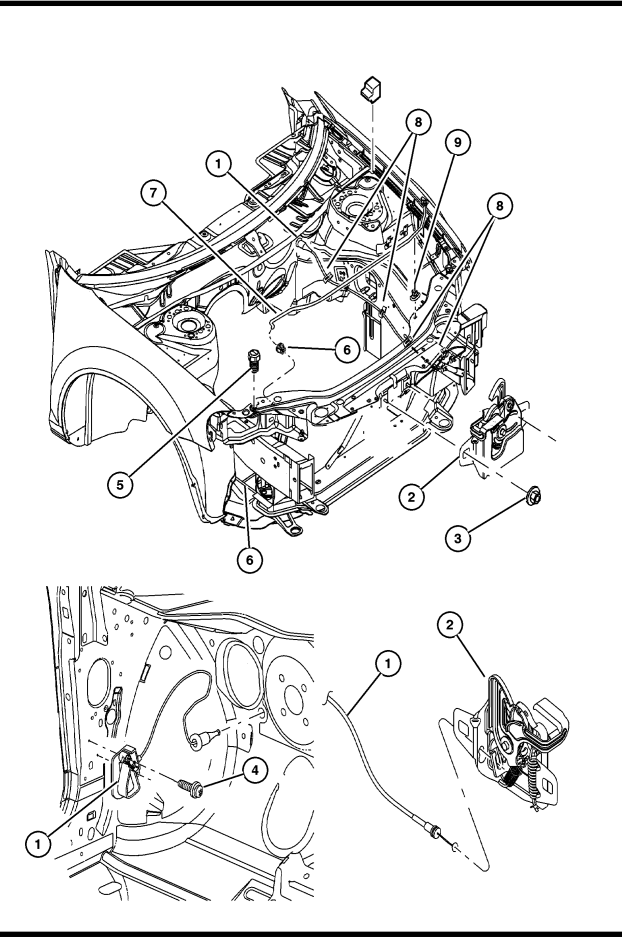
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Hood Release** Figure SJR-520



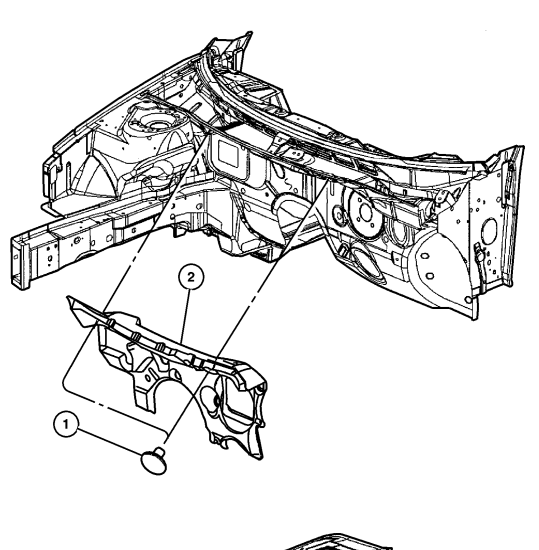
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4878 059AD	1							LEVER, Remote Hood Release
2	4878 060AD	1							LATCH, Hood
3	6102 167AA	4							NUT AND WASHER
4									SCREW, Tapping, Hood Release
									Handle Attaching (.190-16x1.500
									(NOT SERVICED) (Not Serviced
5	4696 592	2							BUMPER, Hood
6	4880 116AA	1							BUSHING, Hood Prop Rod Pivot
7	4814 822AD	1							ROD, Hood Prop
8	4814 094	7							CLIP, Hood Latch Release
9	6506 223AA	1							CLIP, Wrap Around

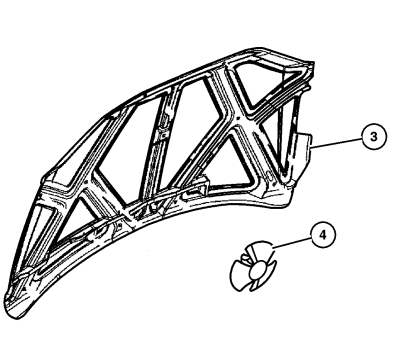
H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Silencer, Front Hood Figure SJR-530





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6503 274	3							NUT, Push On, Silencer Attaching
2	4878 106AC	1							SILENCER, Dash Panel
3 4	4878 107AD	1 11							SILENCER, Hood
4	4878 883AA	11							PIN, Push, Hood Silencer

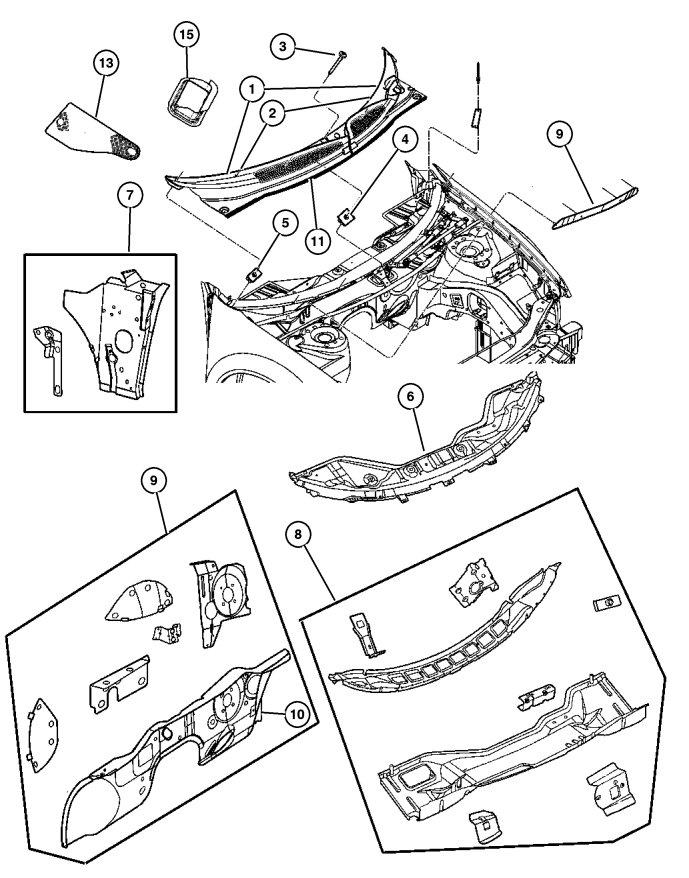
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S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Cowl and Dash Panel** Figure SJR-610



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SCREEN, Cowl Top
_		4805 316AD	1			41				Right
		4805 317AE	1			41				Left
	2									SCREEN, Cowl
		4805 490AD	1	С		27				Right
_		4805 491AD	1	С		27				Left
	3	6035 454	7							SCREW, Tapping Pan Head, .19-
										16x1.322
	4	6031 869	5							NUT, Push, .19, Cowl Attaching
_	5	6506 289AA	2							NUT, Plastic Snap-in
	6	4878 128AD	1							PANEL, Cowl Plenum Upper
	7									PANEL, Cowl Side
		4696 346AH	1			41				Right
		4696 347AH	1			41				Left
		4878 548AG	1	С		27				Right
		4878 549AG	1	С		27				Left
	8	4814 742AH	1							PANEL, Cowl And Plenum
	9	4878 991AA	1							SCREEN, Cowl, Model - 27
	10	5056 116AH	1							PANEL, Dash
	11	4878 562AB	1							SEAL, Cowl Screen To Plenum
	-12									TAPE, Acess Hole
		2654 684	3	С		27				Header Gage Hole
			2							Panel Cowl Side
	13	5056 052AA	1							SCREEN, Cowl Plenum,
										Supplemental Plenum
	-14	6102 153AA-	4							SCREW, Tapping, M8x20, Cowl Side
										Bracket Attaching
	15	5056 025AC	1							SHIELD, Vacuum, High Vacuum
										Water Ingestion
_										

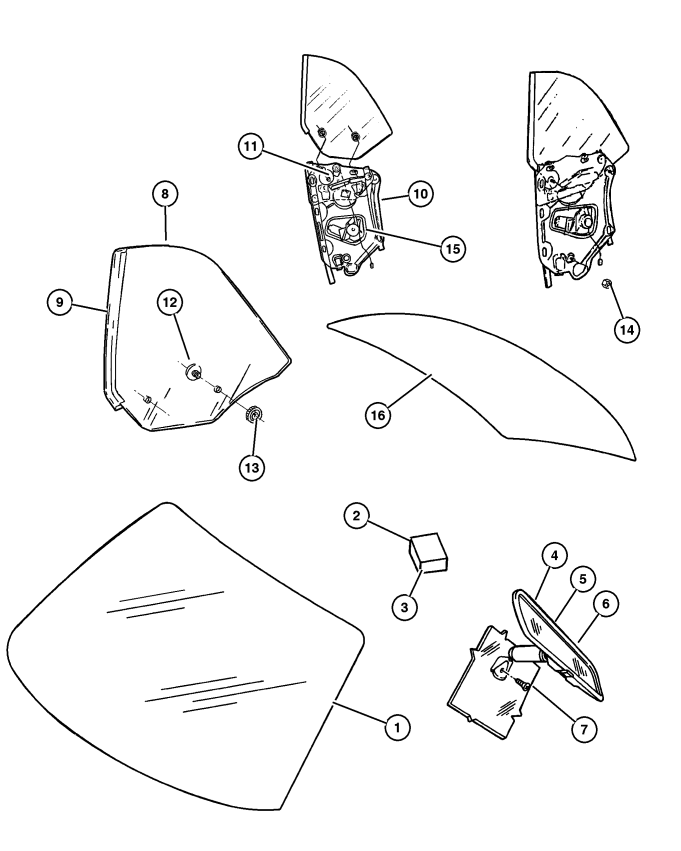
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Windshield, Backglass and Rearview Mirror Figure SJR-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TO MOZIN			02.11.20	202.	2.10.112	1100	1	DESCRIPTION
NOTE: §	Sales Codes								
GNG] =	Reading Lamp								
GNT] =	Day Night Mirro	or							
GNT] =	With Auto Dim								
1									WINDSHIELD, Shipping Assembly
									30 Lite Glass
	5019 072AB	1	С		27				
	5083 393AA	1			41				
2	4880 107AA	2			41				SPACER, Windshield Bottom Stop
3									SPACER
	4278 662	5			41				Attaches At Upper Corners
	4880 185AA	4	С		27				Attaches At Upper Corners
	5056 034AA	AR	С		27				Windshield Glass Bottom
4	4805 689AB	1	С		27				MIRROR, INSIDE REAR VIEW
									ELECTROCHROMIC, HEADER
									MOUNTED, BREAKAWAY, With
									[GNT]
5									MIRROR, Inside Rear View
	4696 545AB	1			41				With [GNA]
	4805 572AA	1			41				With [GNT]
6	5008 589AB	1	С		27				MIRROR, Inside Rear View, Lighte
7	5073 472AA	1			41				SCREW
8									GLASS, Quarter Window
	4880 138AB	1	С		27				Right
	4880 139AB	1	С		27				Left
9									WEATHERSTRIP, Quarter Glass
	4724 402AF	1	С		27				Right
	4724 403AF	1	С		27				Left
10									REGULATOR, Quarter Window
	5066 040AA	1	С		27				Up to 04/30/03, Right
	5066 041AA	1	С		27				Up to 04/30/03, Left
	5066 040AB	1	С		27				After 04/30/03, Right
	5066 041AB	1	С		27				After 04/30/03, Left
11									SCREW, Quarter Glass To Lift-Plat
									Attaching (M6x1.00x18.00), (NOT
									SERVICED) (Not Serviced)
12	4512 684	4	С		27				RETAINER, Glass to Liftplate
13	4512 685	4	С		27				BUSHING, Door Glass
14	6100 048	2							NUT, Hex, M6x1.00, Attaching,
									Quarter Window Regulator
15									MOTOR, Window Regulator, With
									Screws

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

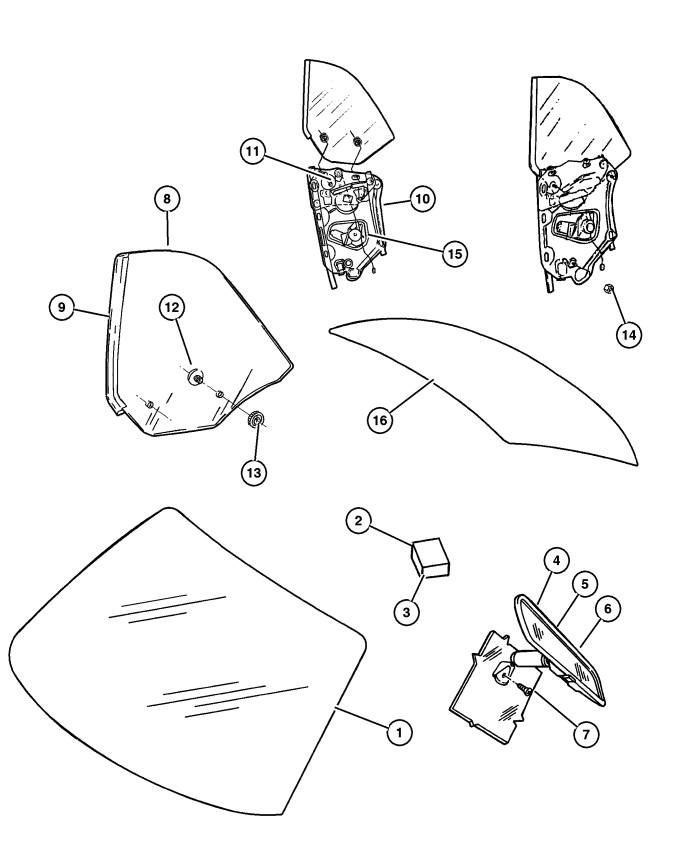
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

## Windshield, Backglass and Rearview Mirror Figure SJR-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
	4724 416AB	1	С		27				Right
	4724 417AB	1	С		27				Left
16									BACKLITE
	4814 908AC	1			41				
	WH22 1U6AA	. 1	С		27				[VTV] - Vinyl
	WH22 1X9AA	. 1	С		27				[VTX] - Vinyl
	WH23 1L5AA	1	С		27				[VHL] - Cloth
	WH23 1P7AA	. 1	С		27				[VHP] - Cloth
	WH23 1UHAA	\ 1	С		27				[VHV] - Cloth
	WH23 1X9AA	. 1	С		27				[VHX] - Cloth
-17	5093 179AA-	1	С		27				TERMINAL PACKAGE, Heated Rear
									Window
-18	5056 059AD-	1	С		27				DAMPER, Mass
-19	4696 963	2			41				FASTENER, Bulkhead, Front Header
									Attaching (Xmas Tree Type)
-20	6506 456AA-	4	С		27				NUT AND WASHER, Hex, M6x1.0,
									Header Damper
-21	5065 762AA-	1	С	·	27	·			LABEL
-22	5507 6401	1			41				BUTTON, Rear View Mirror

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

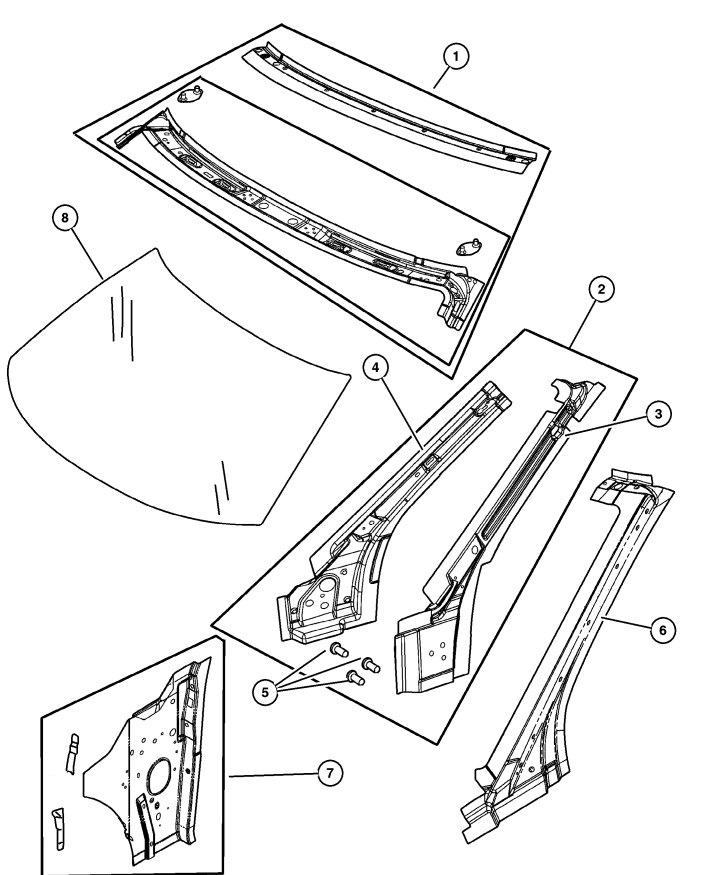
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

### Frame - Windshield, Header and Side [27] Figure SJR-720



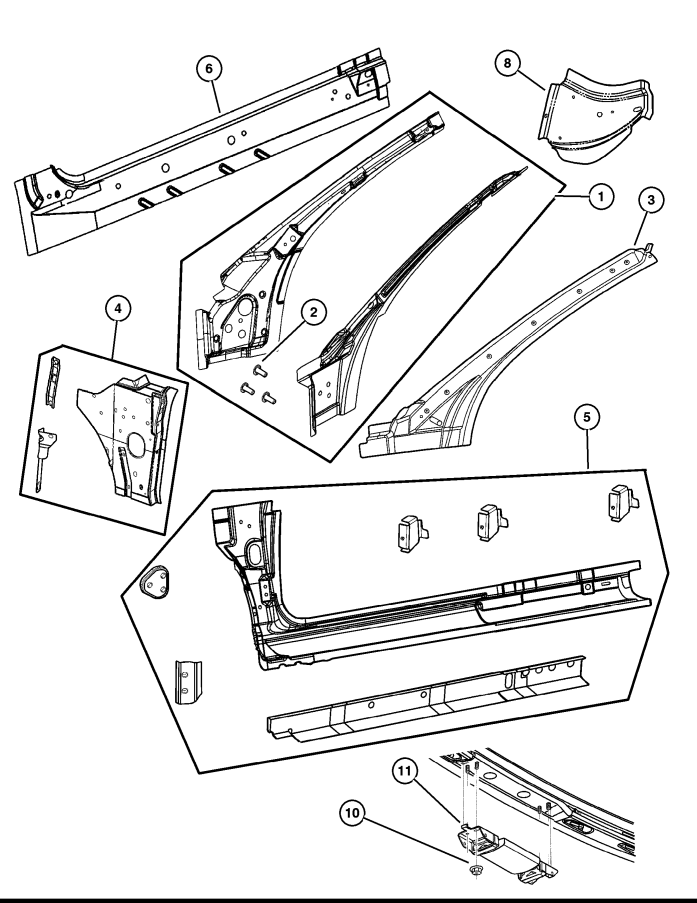
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5102 173AA	1	С		27				FRAME PACKAGE, Windshield
									Header
2									FRAME, Windshield Header Inner
									Frame
	4878 704AC	1	С		27				Right
	4878 705AC	1	С		27				Left
3									REINFORCEMENT, Windshield
	4724 336AC	1	С		27				Right
	4724 337AC	1	С		27				Left
4									FRAME, Windshield Side
	4724 332AC	1	С		27				Right
	4724 333AC	1	С		27				Left
5	4658 967AB	2	С		27				SPACER, Door Hinge Mounting
									Threaded
6									FRAME, Windshield Side
	4724 322AE	1	С		27				Right
	4724 323AE	1	С		27				Left
7									PANEL, Cowl Side
	4878 548AG	1	С		27				Right
	4878 549AG	1	С		27				Left
8									WINDSHIELD, Reference, (NOT
									REQUIRED)
-9	6507 127AA-	2	С		27				RETAINER, Header Upper to Lower
									attaching

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

### Aperture Panels - Model 27 Figure SJR-810



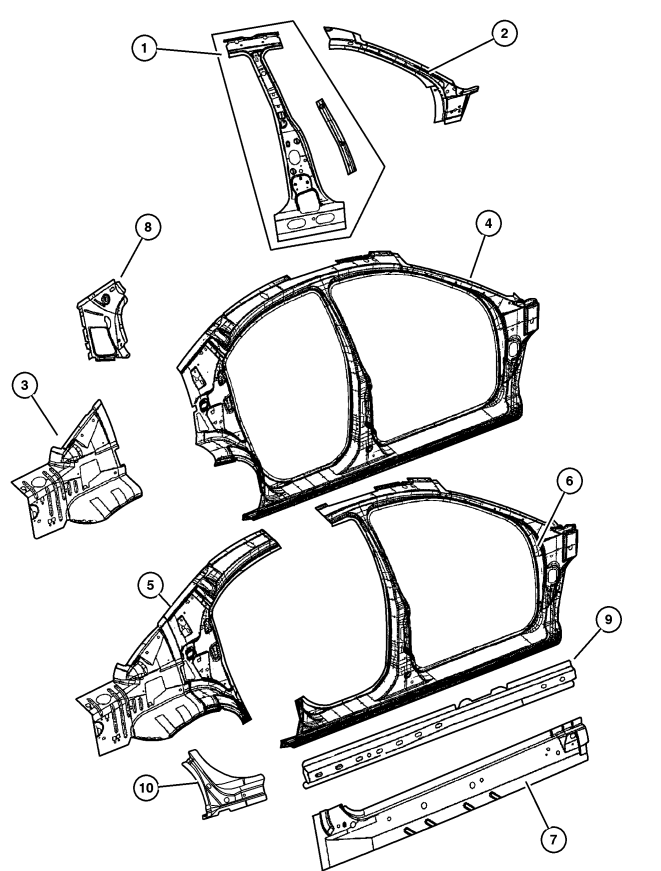
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FRAME, Windshield Header Inner
									Frame
	4878 704AC	1	С		27				Right
	4878 705AC	1	С		27				Left
2	4658 967AB	2	С		27				SPACER, Door Hinge Mounting
									Threaded
3									FRAME, Windshield Side
	4724 322AE	1	С		27				Right
	4724 323AE	1	С		27				Left
4									PANEL, Cowl Side
	4878 548AG	1	С		27				Right
	4878 549AG	1	С		27				Left
5									PANEL, Side Sill
	4878 696AC	1	С		27				Right
	4878 697AC	1	С		27				Left
6									SILL, Body Side
	4878 670AE	1	С		27				Right
	4878 671AE	1	С		27				Left
-7	3794 032	2	С		27				SEAL, Body Side, Sill Inner
8									REINFORCEMENT, Sill
	5256 876AD	1	С		27				Right
	5256 877AD	1	С		27				Left
-9	6502 282	6	С		27				SCREW, Hex Head, M8x1.25x30, Sill
									Inner To Reinforcement Side
10	6506 456AA	4	С		27				NUT AND WASHER, Hex, M6x1.0
11	5056 059AD	1	С		27				DAMPER, Mass
-12	4886 364AA-	AR							REINFORCEMENT PACKAGE, Body Side Aperture

H = High Line
P = Premium
S = Sport
X = Special

LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Aperture Panels - Model 41 Figure SJR-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q I I	LINE	OLIVILO	БОВТ	LITOINE	TRAITO	11111111	DEGOMI NON
IOTE: I	O E	- 4 4 !	000 0	- 14/:41- 14	0 O Thi	- 111	··· (000)		
1 1	tem 2 From Illus	stration	830 Come	es with iter	n 6 On Thi	s illustratio	n (820)		PANEL, B Pillar
'	4878 932AE	1			41				Right
	4878 933AE	1			41				Left
2	4070 933AL	'			41				FRAME, Windshield Side
	4646 172AC	1			41				Right
	4646 173AC	1			41				Left
3	4040 173AC	'			41				PANEL, Wheelhouse
3	4814 842AD	1			41				Right
	4814 843AD	1			41				Left
4	4014 043AD	'			41				PANEL, Body Side Aperture
4	4878 030AD	1			41				Skin Only, Right
	4878 031AD	1			41				Skin Only, Left
5	4070 031AD	'			41				PANEL PACKAGE, Body Side
3									Aperture Rear
	5073 258AA	1			41				Right
	5073 250AA	1			41				Left
6	3073 Z33AA	'			41				PANEL PACKAGE, Body Side
O									Aperture Front
	5073 256AA	1			41				Right
	5073 257AA	1			41				Left
7	3013 Z31AA	'			71				PANEL, Sill
,	4878 956AB	1			41				Inner Reinforcement Panel, Righ
	4878 957AB	1			41				Inner Reinforcement Panel, Left
8	<del>1</del> 070 337 AD	'			71				REINFORCEMENT, Quarter Pane
									To Wheelhouse
	4814 852AC	1			41				Right
	4814 853AC	1			41				Left
9	4014 000/10	•			71				REINFORCEMENT, Sill
	4878 352AE	1			41				Right,Rear
	4878 353AE	1			41				Left,Rear
10	4070 000/1L	•			71				REINFORCEMENT, Sill
10	4878 032AB	1			41				Right,Rear
	4878 033AB	<u>'</u> 1			41				Left,Rear
-11	6504 055	2			41				SCREW, Hex Head, M6x1x16,
-11	0304 033	2			41				Aperature attachimng
-12									BRACKET, Body Side Aperture
-12	4878 132AA-	1			41				Right
	4878 133AA-	1			41 41				Left
-13	4010 133AA-	ı			41				EXTENSION, Side Sill
-13	4979 G02AC	4			11				
	4878 692AC-	1			41				Inner,Right

H = High Line P = Premium
S = Sport
X = Special 1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

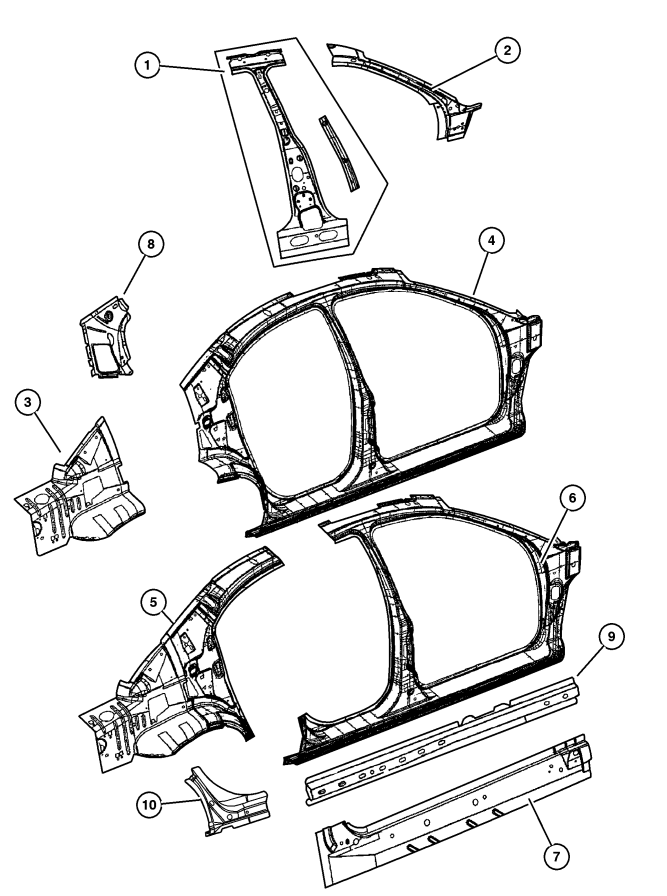
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

#### **Aperture Panels - Model 41** Figure SJR-820



NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	~		0220	202.				3203 113.1
4878 693AC-	1			41				Inner,Left
6505 670AA-	2			41				NUT, Plastic, Trim Holes Rear Sill
4886 364AA-	AR							REINFORCEMENT PACKAGE, Body
								Side Aperture
	6505 670AA-	6505 670AA- 2	6505 670AA- 2	6505 670AA- 2	6505 670AA- 2 41			

H = High Line P = Premium
S = Sport
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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

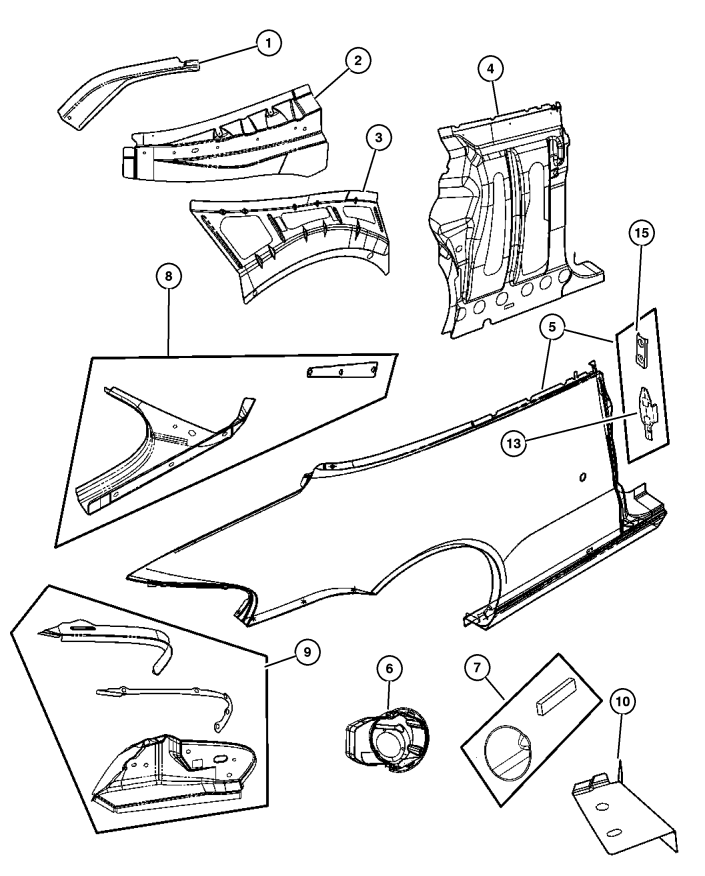
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Quarter Panel - Model 27** Figure SJR-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•	•		
1									EXTENSION, Belt Reinforcement
<u>.</u>	4655 944AB	1	С		27				Right
	4655 945AB	1	C		27				Left
2		-							REINFORCEMENT, Quarter Panel
_	4878 890AE	1	С		27				Right
	4878 891AE	1	C		27				Left
3									BRACKET
	4878 374AB	1	С		27				Gusset, Wheelhouse Inner To
									Upper Deck Panel, Right
	4878 375AB	1	С		27				Gusset, Wheelhouse Inner To
									Upper Deck Panel, Left
4									REINFORCEMENT, Quarter Panel
	5056 056AC	1	С		27				Right
	5056 057AC	1	С		27				Left
5									PANEL, Quarter
	4878 366AE	1	С		27				Right
	4878 367AE	1	С		27				Left
6	4814 831AC	1							REINFORCEMENT, Fuel Filler Door
7	4878 351AC	1	С		27				DOOR, Fuel Fill
8									TROUGH ASSEMBLY, Quarter
									Outer Panel Drain RT/LT
	4878 720AC	1	С		27				Right
	4878 721AC	1	С		27				Left
9									PANEL, Taillamp Mounting
	4878 816AD	1	С		27				Right
	4878 817AD	1	С		27				Left
10									FILLER, QUARTER EXTERIOR TO
									QUARTER OTR
	4878 918AA	1	С		27				Right
	4878 919AA	1	С		27				Left
-11									WEATHERSTRIP
	4878 382AE-	1	С		27				Right
	4878 383AE-	1	С		27				Left
-12	5056 016AB-	1							BUMPER, Fuel Door
13	4512 871AB	2	С		27				RETAINER, Door Lock Striker, Door
									Striker Plate
-14	6101 916	AR	С		27				NUT, Hex Weld, M8x1.25,
									Reinforcement Front Inner Quarter
15	55362 047AB	AR							PLATE, Front Door Striker

H = High Line P = Premium S = Sport

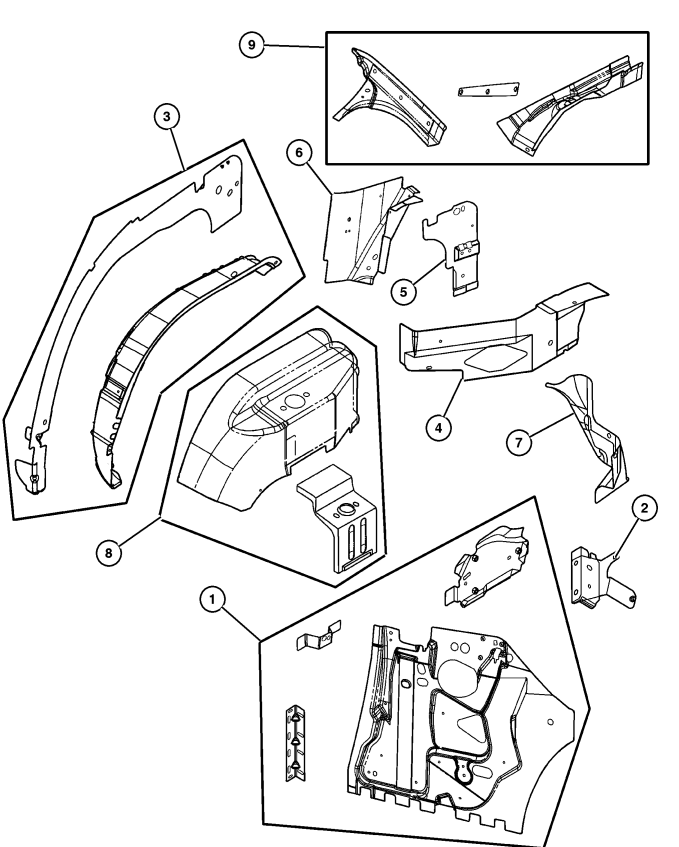
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Quarter Panel Inner - Model 27** Figure SJR-915



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter Inner
	4878 706AI	1	С		27				Right
	4878 707AI	1	С		27				Left
2									BRACKET, Quarter Inner
	4880 064AC	1	С		27				Right
	4880 065AC	1	С		27				Left
3									PANEL, Wheelhouse
	4878 708AC	1	С		27				Right
	5056 103AD	1	С		27				Left
4									EXTENSION, Quarter Panel
	4878 710AB	1	С		27				Right
	4878 711AB	1	С		27				Left
5									PANEL, Quarter Inner
	5256 572AB	1	С		27				Right
	5256 573AB	1	С		27				Left
6									BRACKET
	4880 098AD	1	С		27				Right
	4880 099AC	1	С		27				Left
7									SHIELD, Splash
	4878 380AD	1	С		27				Right
	4878 381AD	1	С		27				Left
8									WHEELHOUSE, Rear Inner
	4878 896AC	1	С		27				Right
	4878 897AC	1	С		27				Left
9									TROUGH ASSEMBLY, Quarter
									Outer Panel Drain RT/LT
	4878 720AC	1	С		27				Right
	4878 721AC	1	С		27				Left
-10	4880 034AF-	2	С		27				BRACKET, Reinforcement to Quarter
									Inner
-11									SILENCER, Wheelhouse
	4783 018	1	С		27				Right
	4783 019	1	С		27				Left

H = High Line P = Premium S = Sport X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

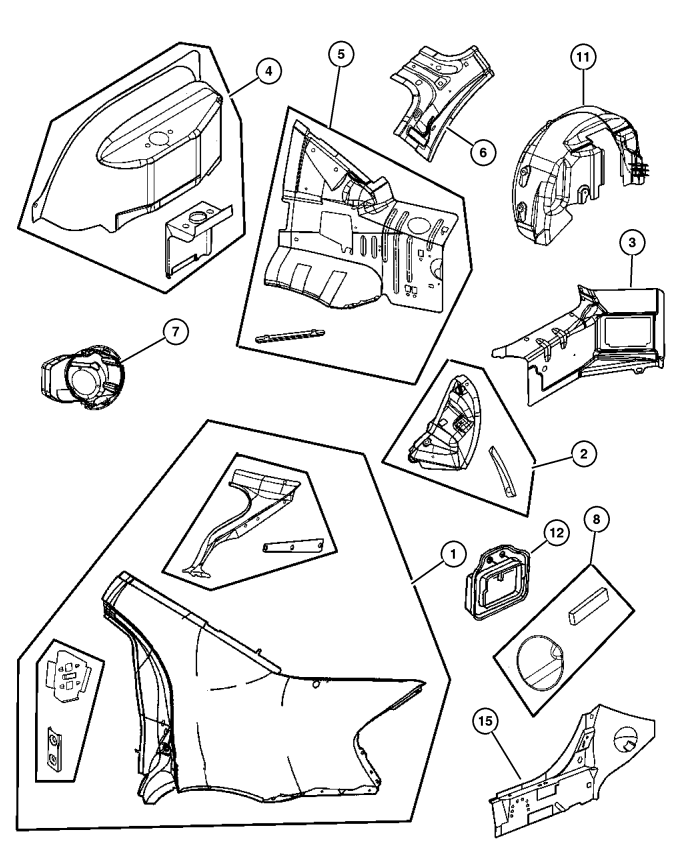
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Quarter Panel - Model 41** Figure SJR-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter
	5018 844AB	1			41				Right
	5018 845AB	1			41				Left
2									EXTENSION, Quarter Panel
	4878 810AA	1			41				Right
	4878 811AA	1			41				Left
3									EXTENSION, Quarter To Floor Pa
	4814 862AE	1			41				Right
	4814 863AD	1			41				Left
4									PANEL, Rear Wheelhouse
	5019 534AD	1			41				Right
	5019 535AD	1			41				Left
5									PANEL, Wheelhouse
	4814 842AD	1			41				Right
	4814 843AD	1			41				Left
6									PANEL, Quarter Inner
	4814 844AB	1			41				Right
	4814 845AB	1			41				Left
7	4814 831AC	1							REINFORCEMENT, Fuel Filler Do
8	4814 825AD	1			41				DOOR, Fuel Fill
-9	6504 303	2							SCREW, Tapping, M6x1x12, Fuel
									Filler Door attaching
-10									DEADENER, Body Panel
	4880 166AA-	1			41				•
	4880 167AC-	1			41				Left,Rear Wheel/House
11									SHIELD, Wheelhouse
	4814 854AC	1			41				Right
	4814 855AC	1			41				Left
12	4878 658AD	2			41				EXHAUSTER, Interior Trim Panel
-13	5056 016AB-	1							BUMPER, Fuel Door
-14	4674 669	1			41				PLATE, Striker, Liftgate, Door Latc
-		•			-				Striker
15									EXTENSION, Side Sill
	4878 692AC	1			41				Right
									_
	4878 693AC	1			41				Left

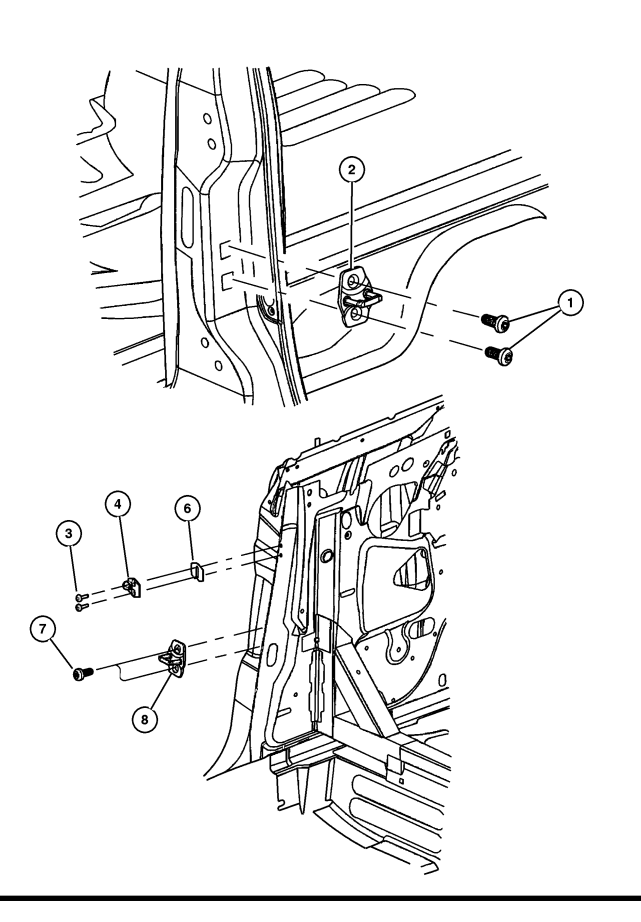
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Door Striker** Figure SJR-925



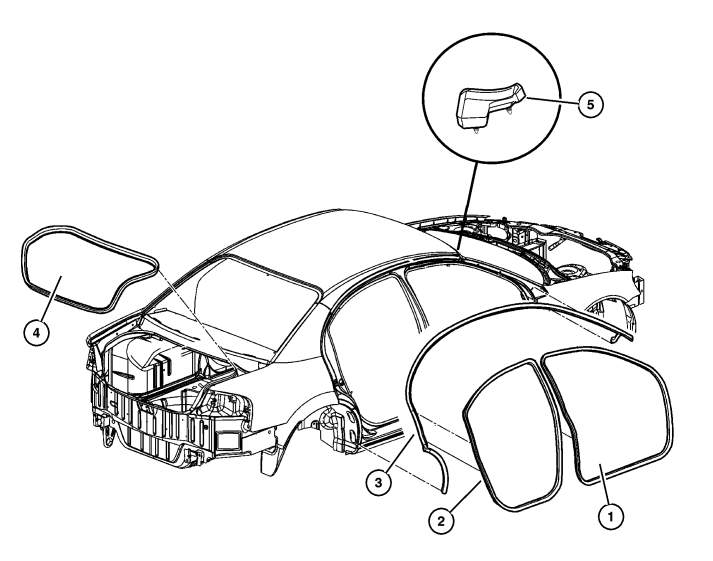
Head Torx  2		PART								
Head Torx  2	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Head Torx  2										
2       4878 826AA       2       STRIKER, Door, Rear Door         3       6507 063AA       8       C       27       SCREW, M6x1x25         4       4880 181AA       2       C       27       RECEIVER, Door Pin         -5       4880 180AB-       4       C       27       INSERT, Receiver         6       4880 185AA       4       C       27       SPACER, Receiver         7       6503 120       4       SCREW AND WASHER, Buthead Torx         8       4878 826AA       2       STRIKER, Door, Door Latchen RETAINER, Door Lock Striken, Door L	1	6503 120	4							SCREW AND WASHER, Button
3 6507 063AA 8 C 27 SCREW, M6x1x25 4 4880 181AA 2 C 27 RECEIVER, Door Pin  -5 4880 180AB- 4 C 27 INSERT, Receiver 6 4880 185AA 4 C 27 SPACER, Receiver 7 6503 120 4 SCREW AND WASHER, Buttend Torx  8 4878 826AA 2 STRIKER, Door, Door Latch RETAINER, Door Lock Strik 4512 871AB- 1 41										Head Torx
4       4880 181AA       2       C       27       RECEIVER, Door Pin         -5       4880 180AB-       4       C       27       INSERT, Receiver         6       4880 185AA       4       C       27       SPACER, Receiver         7       6503 120       4       SCREW AND WASHER, But Head Torx         8       4878 826AA       2       STRIKER, Door, Door Latch RETAINER, Door Lock Strik         -9       4512 871AB-       1       41	2	4878 826AA	2							STRIKER, Door, Rear Door
-5 4880 180AB- 4 C 27 INSERT, Receiver 6 4880 185AA 4 C 27 SPACER, Receiver 7 6503 120 4 SCREW AND WASHER, Butter Head Torx 8 4878 826AA 2 STRIKER, Door, Door Latch RETAINER, Door Lock Strik	3	6507 063AA	8	С		27				SCREW, M6x1x25
6 4880 185AA 4 C 27 SPACER, Receiver 7 6503 120 4 SCREW AND WASHER, But Head Torx  8 4878 826AA 2 STRIKER, Door, Door Latch RETAINER, Door Lock Strik 4512 871AB- 1 41	4	4880 181AA	2	С		27				RECEIVER, Door Pin
7 6503 120 4 SCREW AND WASHER, But Head Torx  8 4878 826AA 2 STRIKER, Door, Door Latch RETAINER, Door Lock Strik 4512 871AB- 1 41	-5	4880 180AB-	4	С		27				INSERT, Receiver
Head Torx  8	6	4880 185AA	4	С		27				SPACER, Receiver
8 4878 826AA 2 STRIKER, Door, Door Latch -9 RETAINER, Door Lock Strik 4512 871AB- 1 41	7	6503 120	4							SCREW AND WASHER, Button
-9 RETAINER, Door Lock Strik										Head Torx
4512 871AB- 1 41	8	4878 826AA	2							STRIKER, Door, Door Latch Striker
	-9									RETAINER, Door Lock Striker
2		4512 871AB-	1			41				
2 0 21			2	С		27				

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



UJ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
UJ									DECORAL FIGH
UJ									
UJ									WEATHERSTRIP, Front Door
UJ									Opening
	J30 XXXAF	1			41				Right
2 UJ	J31 XXXAF	1			41				Left
	J33 XXXAE	2			41				WEATHERSTRIP, Rear Door
									Opening
3									SEAL, A-Pillar Base
48	814 538AG	1			41				Right
48	814 539AG	1			41				Left
4 48	814 880AD	1			41				WEATHERSTRIP, Liftgate Opening
5 48	880 189AA	2			41				FOAM, Blocker

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C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

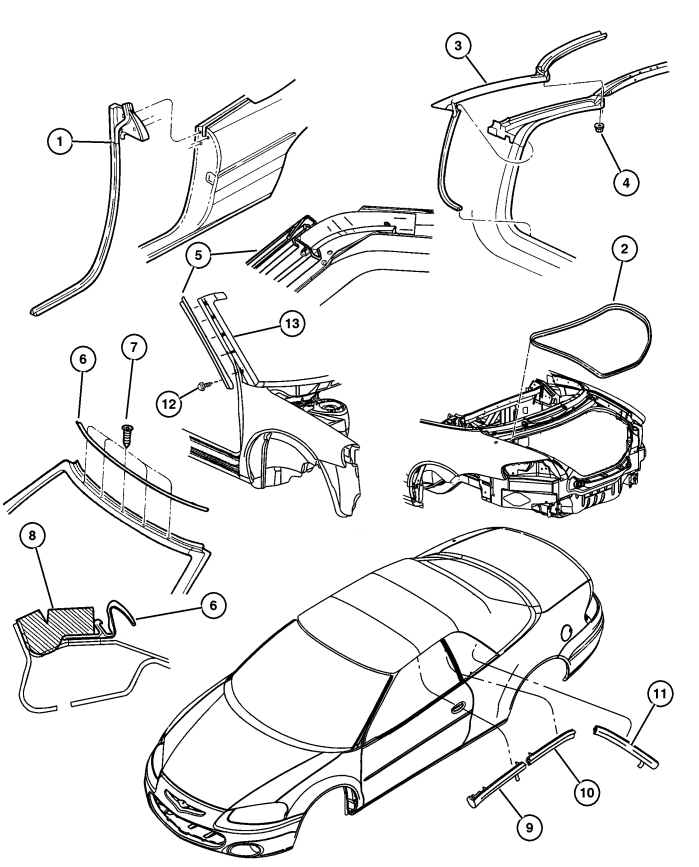
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Seals and Weatherstrips (27) Figure SJR-1015



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP
	4878 382AE	1	С		27				Quarter Panel, Right
	4878 383AE	1	C		27				Quarter Panel, Left
2	4878 788AA	1	C		27				WEATHERSTRIP, Decklid
3	4878 983AC	1	C		27				WEATHERSTRIP, A-Pillar to Roof
4	6101 443	<u> </u>			27				NUT AND WASHER, Hex, M5x.80
5	0101 440	•	O		21				RETAINER, Weatherstrip
J	4724 328AC	1	С		27				Front Pillar, Right
	4724 329AC	1	C		27				Front Pillar, Left
6	4724 330AF	1			27				RETAINER, Weatherstrip
7	0153 732	7	C		27				SCREW, .164-15x.500
8	0100 702	•	O		21				FOAM, Retainer L-Shape, Ms-Ay 323
Ū	4724 960AA	1	С		27				Tie-Bracket, Right
	4724 961AA	<u>·</u> 1			27				Tie-Bracket, Left
9	1721 001701	•	Ü		_,				WEATHERSTRIP, Folding Top Side
Ü									Rail
	5056 040AB	1	С		27				Right Front
	5056 041AB	1	C		27				Left Front
10									WEATHERSTRIP, Folding Top Side
									Rail
	5056 036AB	1	С		27				Center Right
	5056 037AB	1	С		27				Center Left
11									WEATHERSTRIP, folding top rear
									side rail
	5056 042AA	1	С		27				Rear Right
	5056 043AA	1	С		27				Rear Left
12	0154 628	10	С		27				SCREW, Tapping, .164-18x.625
13	5056 002AB	2	С		27				WEATHERSTRIP, A-Pillar to Roof,
									A-Pillar to Roof, Welt Seal

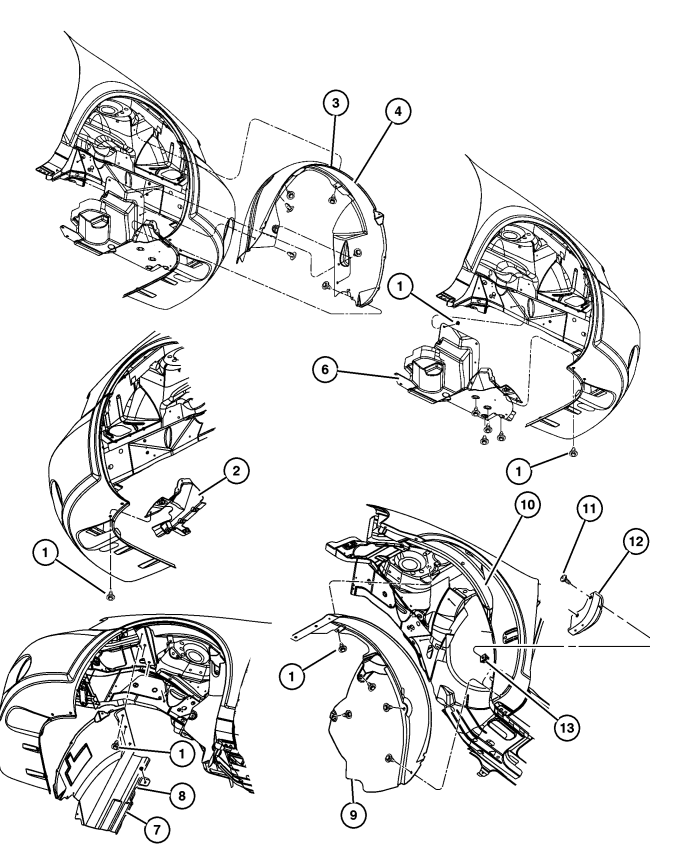
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Front Splash Shields** Figure SJR-1020



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6506 132AA	3							PIN, Push In, M7.0x20.0, Engine
									Compartment Attaching
2	4878 080AB	1							SHIELD, Engine
3									SHIELD, Wheelhouse
	4878 920AC	1			41				Right
	4814 759AD	1			41				Left
4									SHIELD, Fender
	4878 646AC	1	С		27				Front Right
	4878 647AD	1	С		27				Left Front
-5									NUT, Plastic Snap-in
	6506 131AA-	2	С		27				Front Shield Attaching
		2			41				Front Shield Attaching
6									SHIELD, Accessory Pulley
	4878 082AC	1							With 2.0, 2,7 Engine and 2.4 Turbo
	4878 084AC	1			41				With 2.4 Engine, Without Turbo
	4880 076AC	1							With 2.4 Engine
7	4878 159AB	1			41				SHIELD, Transmission, Left
8	4878 822AB	1	С		27				SHIELD, Fender, Transmission
									Appearance
9									SHIELD, Fender
	4878 646AC	1	С		27				Wheelhouse Splash, Right
	4878 822AB	1	С		27				Wheelhouse Splash, Left
10									BAFFLE, Fender, To Load Beam
									Outer, (NOT SERVICED) (Not
									Serviced)
11	6507 238AA	4							SCREW, Hex Flange Head Tapping,
									M4.2x1.7x25, Fender Guards
									Attaching
12									GUARD, Fender, Lower
	4805 498AB	1	С		27				Right
	4805 499AB	1	С		27				Left
	4814 754AC	1			41				Right
	4814 755AC	1			41				Left
13	6506 289AA	4							NUT, Plastic Snap-in, Front Fender
									Guard

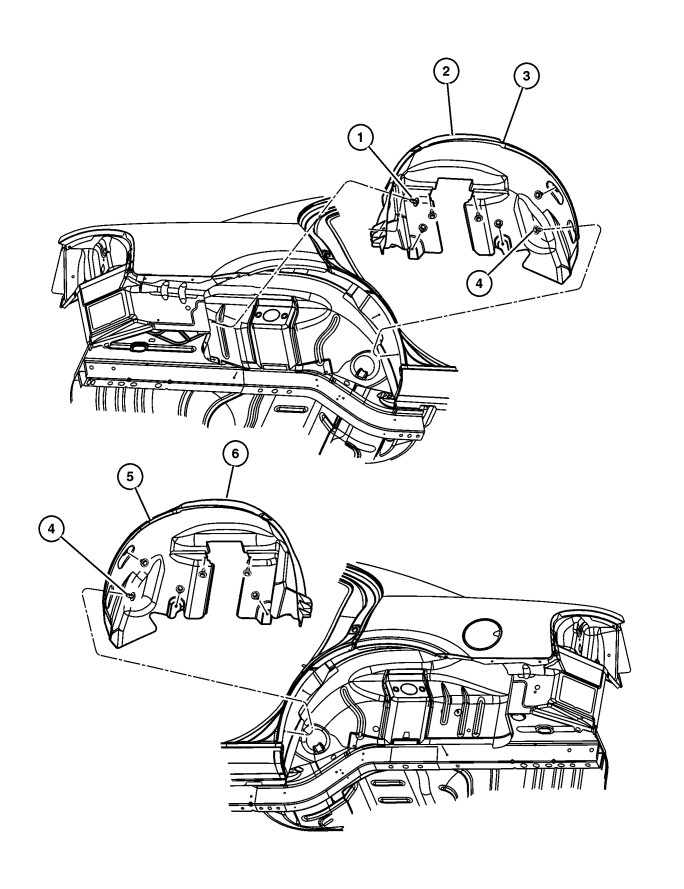
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

# Rear Splash Shields Figure SJR-1025



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6030 441	2							PIN, Retainer, Attaching, Splash
									Shield
2									SHIELD, Wheelhouse
	4814 854AC	1			41				Right Inner
	4814 855AC	1			41				Left Inner
3									SHIELD, Splash
	4878 380AD	1	С		27				Right Inner
	4878 381AD	1	С		27				Left Inner
4	6506 132AA	4							PIN, Push In, M7.0x20.0, Shield
									Attaching
5	4814 855AC	1			41				SHIELD, Wheelhouse, Left Inner,
									Rear
6									SHIELD, Splash
	4878 380AD	1	С		27				Right Inner,Rear
	4878 381AD	1	С		27				Left Inner,Rear

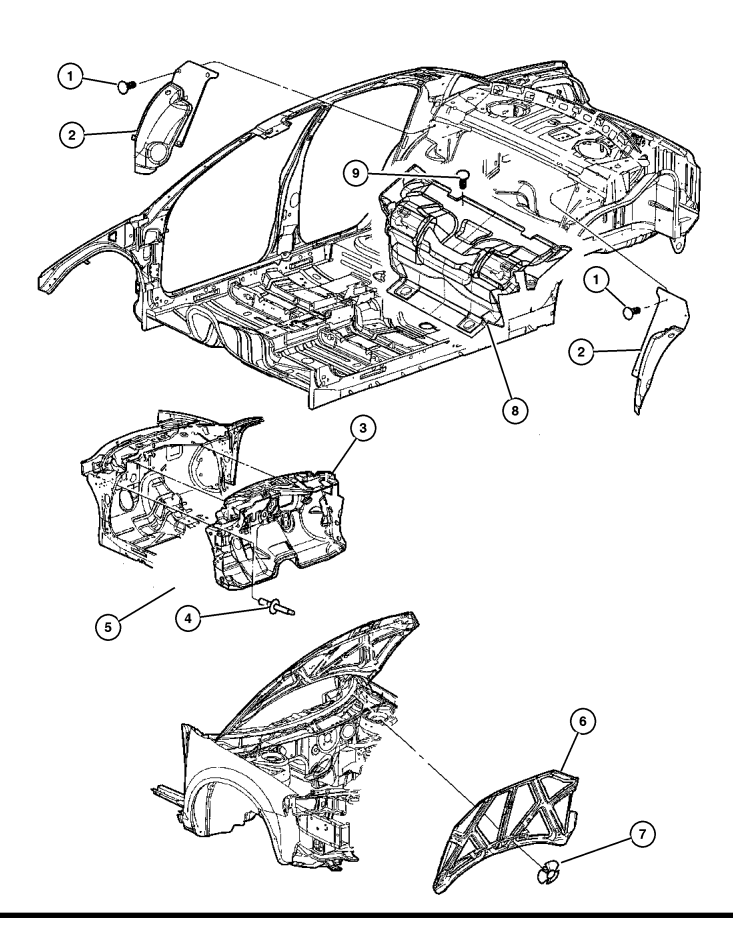
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Silencers** Figure SJR-1030



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
-											
1	6030 441	2							PIN, Retainer		
2									CARPET, Wheelhouse		
	RW36 VXLAC	C 1			41				Right		
	RW37 VXLAC	J 1			41				Left		
	SM06 VXLAB	3 1	С		27				Right		
	SM07 VXLAB	3 1	С		27				Left		
3									SILENCER, Dash Panel		
	4878 106AC	1					Engine Compartment				
	4787 422AC	1							Dash and Cowl Plenum Panel,		
									Upper		
4									STUD, Tap-Collar, (NOT SERVICED)		
									(Not Serviced)		
5	6503 274	3							NUT, Push On		
6	4878 107AD	1							SILENCER, Hood		
7	4878 883AA	11					PIN, Push				
8	4628 880AC	1	С		27				SILENCER, Slingwell		
9	6030 441	AR	С		27				PIN, Retainer		

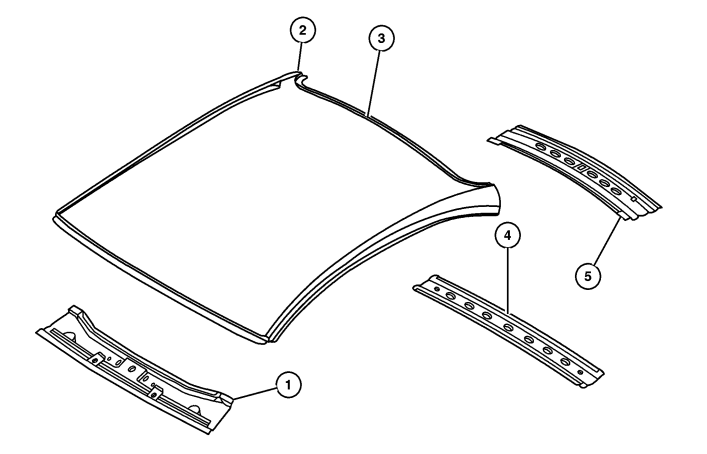
H = High Line P = Premium
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X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4646 174AC	1			41				FRAME, Windshield, Upper
2	4878 045AB	1			41				PANEL, Roof
3	4805 375AC	1			41				ROOF, Sunroof
4	4814 870AA	1			41				BOW, Roof
5	4814 872AB	1			41				HEADER, Rear Window Opening
-6	4681 344AC-	2			41				SILENCER, Roof
-7	4696 963	2			41				FASTENER, Bulkhead, Header
									Attaching (Xmas Tree Type)



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27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

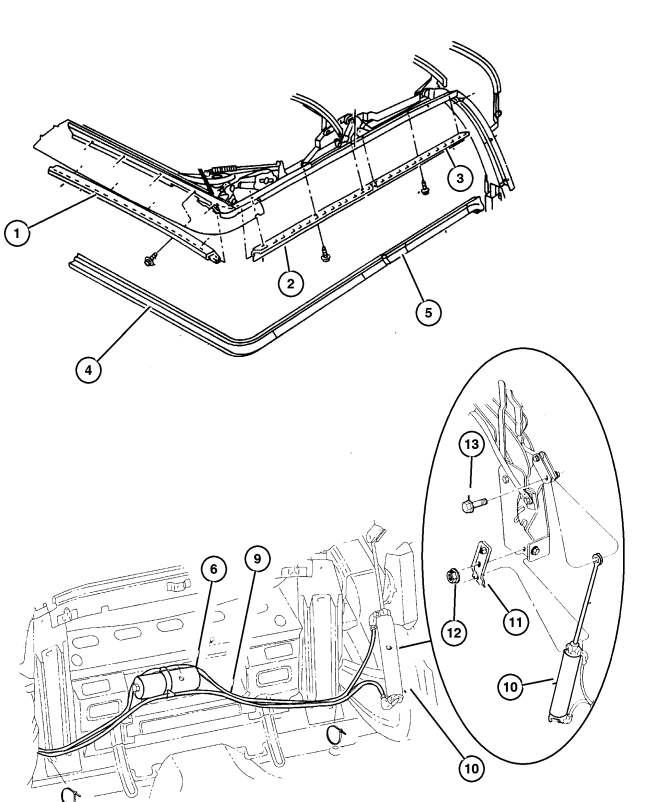
EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

#### **Convertible Motor and Weatherstrip** Figure SJR-1120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RETAINER, Folding Top Side Rail
	4658 532AB	1	С		27				With Seal and Weatherstrip, Right
	4658 533AB	1	С		27				With Seal and Weatherstrip, Left
2									RETAINER, Folding Top Side Rail
	4658 536AC	1	С		27				With Seal and Weatherstrip, Right
									Center
	4658 537AC	1	С		27				With Seal and Weatherstrip, Left,
									Center
3									RETAINER, Folding Top Side Rail
	4658 538	1	С		27				With Weathstrip, Right,Rear
	4658 539	1	С		27				With Weathstrip, Left,Rear
4									WEATHERSTRIP, Folding Top Side
									Rail
	5056 040AB	1	С		27				Right Front
	5056 041AB	1	С		27				Left Front
5									WEATHERSTRIP, Folding Top Side
									Rail
	5056 036AB	1	С		27				Right,Center
	5056 037AB	1	С		27				Left,Center
6	5010 039AA	1	С		27				MOTOR, Folding Top
-7	4331 010	2	С		27				TERMINAL
-8	4331 011	1	С		27				WEDGE, Wiring
9	5010 040AA	1	С		27				HOSE, Folding Top Pump Motor
10	5010 041AC	1	С		27				CYLINDER, Folding Top Hydraulic
11	4658 958	2	С		27				BRACKET, Hydraulic Control Unit
12	6100 517	2	С		27				NUT, Hex Flange Lock
13	6504 009	2	С		27				SCREW, Hex Flange Head, Eyelet
									Attaching
-14	6016 155	2	С		27				STRAP, Tie

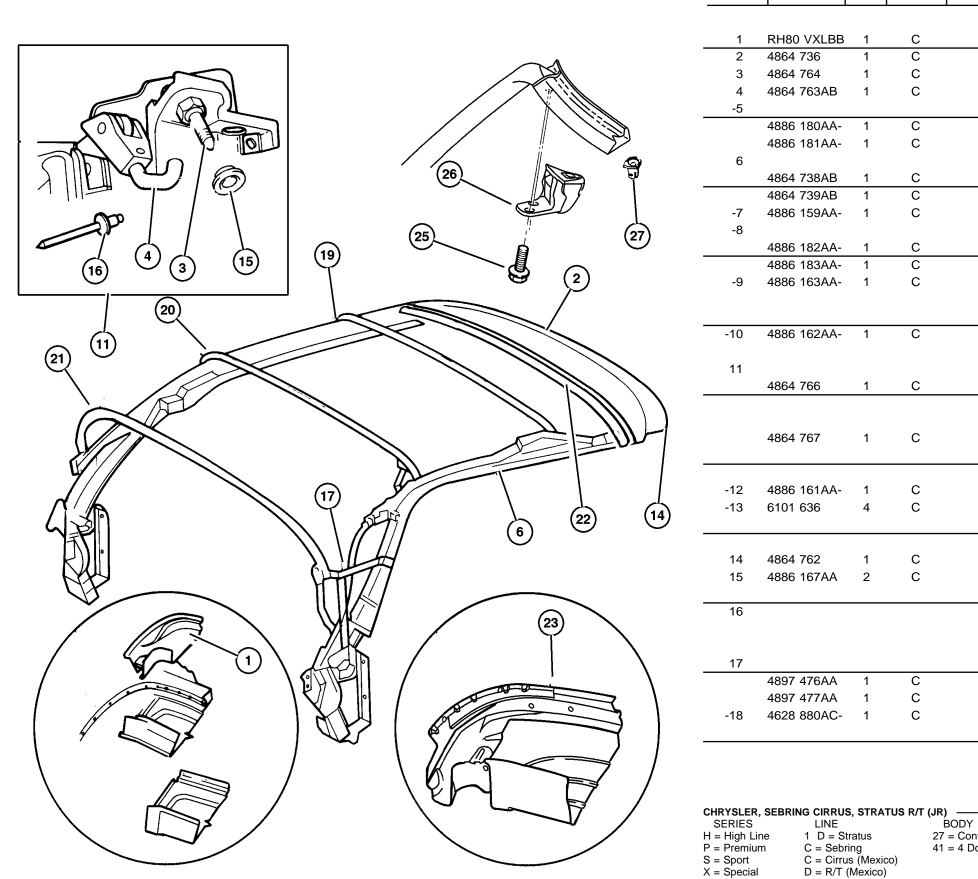
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Rail, Header and Latch Assembly Figure SJR-1130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	RH80 VXLBB	1	С		27				SLINGWELL, Folding Top
2	4864 736	1	С		27				HEADER, Folding Top
3	4864 764	1	С		27				PIN, Dowel
4	4864 763AB	1	С		27				HOOK, J Hook and Set Screw
-5									FLANGE FOAM, Front Rail
	4886 180AA-	1	С		27				Right
	4886 181AA-	1	С		27				Left
6									SIDE RAIL, Folding Top
	4864 738AB	1	С		27				Right
	4864 739AB	1	С		27				Left
-7	4886 159AA-	1	С		27				FLANGE FOAM, Center Rail
-8									FOAM, Between Rails
	4886 182AA-	1	С		27				Right
	4886 183AA-	1	С		27				Left
-9	4886 163AA-	1	С		27				PLATE, Tapping, Two Screws Go
									Through Rail and Handle Into The
									Tapping Plate
-10	4886 162AA-	1	С		27				SCREW, Tapping Plate Attaching To
									Front Rail
11									HANDLE AND LATCH, Folding Top
	4864 766	1	С		27				A Pivot Bracket Comes With This
									Assembly That Bolts The Header
									To The Side Rails, Right
	4864 767	1	С		27				A Pivot Bracket Comes With This
									Assembly That Bolts The Header
									To The Side Rails, Left
-12	4886 161AA-	1	С		27				SCREW, Module Attaching, Handle
-13	6101 636	4	С		27				SCREW AND WASHER, Hex Head,
									M8x1.25x25, Folding Top Latch
									Bracket
14	4864 762	1	С		27				MOLDING, Folding Top
15	4886 167AA	2	С		27				GROMMET, Dowel Pin, Grommet
									and Rivet Package
16									RIVET, Package (Serv, With Item
									15), (NOT SERVICED) (Not
									Serviced)
17									SLAT, number three bow
	4897 476AA	1	С		27				Right
	4897 477AA	1	С		27				Left
-18	4628 880AC-	1	С		27				SILENCER, Slingwell, Topwell and
									Wheelhouse Pattern

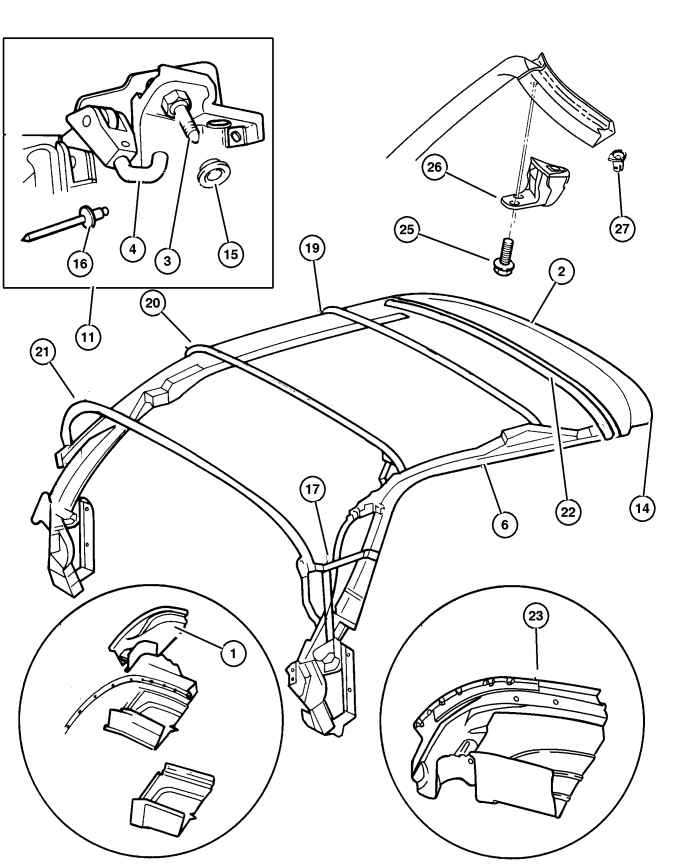
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

AR = Use as required -= Non illustrated part # = New this model year

## Rail, Header and Latch Assembly Figure SJR-1130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							-	-		
	19	4864 759	1	С		27				BOW, Folding Top, Number 1
	20	4864 760	1	С		27				BOW, Folding Top, Number 2
	21	4864 761	1	С		27				BOW, Folding Top, Number 3
	22	4886 168AA	1	С		27				SEAL, Header Opening, Goes
										Behind Item 14 Molding
	23									SLINGWELL, Folding Top, (Serviced
										With Item 2 or 3), (NOT
										SERVICED) (Not Serviced)
	-24	5137 630AA-	1	С		27				HANDLE, Pull Down
	25	6101 636	4	С		27				SCREW AND WASHER, Hex Head,
										M8x1.25x25, Used To Pull Top
										Down To Latch Sides
	26									MOLDING, Folding Top
		5256 718AD	1	С		27				Right
		5256 719AD	1	С		27				Left
	27	4410 254	2	С		27				GUIDE, Convertible Roof Pin
	-28	5256 832AB-	2	С		27				PLATE, Tapping, Folding Top Latch
_										Bracket

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D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

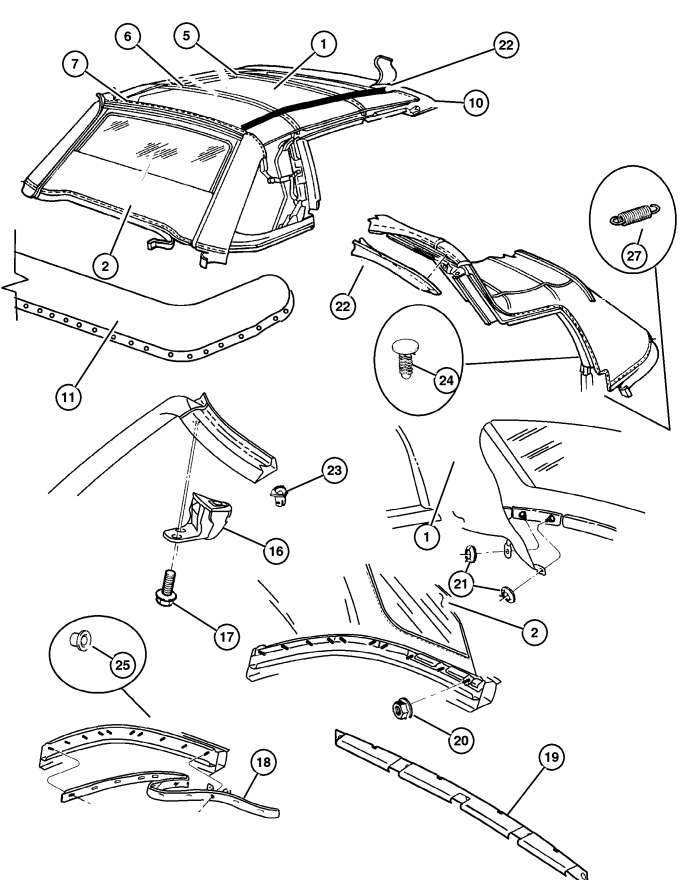
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF

## Convertible Top Figure SJR-1140



	PART	,							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTES:									
	XI Uses Cloth To	-							
/lodel J	X Uses Vinyl To <sub>l</sub>	p							
1									COVER, Folding Top
	WA13 1U6AA	. 1	С		27				With [VTV] Sales Code, Vinyl
	WA13 1X9AA	1	С		27				With [VTX] Sales Code, Vinyl
	WA14 1L5AA	1	С		27				With [VHL] Sales Code, Cloth
	WA14 1X9AA	1	С		27				With [VHX] Sales Code, Cloth
	WA14 1UHAA	. 1	С		27				With [VHV] Sales Code, Cloth
	WA14 1P7AA	1	С		27				With [VHP] Sales Code, Cloth
2									BACKLITE
	WH22 1U6AA	. 1	С		27				With [VTV] Sales Code, Vinyl
	WH22 1X9AA	. 1	С		27				With [VTX] Sales Code, Vinyl
	WH23 1L5AA	1	С		27				With [VHL] Sales Code, Cloth
	WH23 1P7AA	. 1	С		27				With [VHP] Sales Code, Cloth
	WH23 1UHAA	1	С		27				With [VHV] Sales Code, Cloth
	WH23 1X9AA	. 1	С		27				With [VHX] Sales Code, Cloth
-3	4490 593	1	С		27				PLUG, Folding Top Motor
-4	4724 358AC-	1	С		27				COVER, Folding Top
5	4864 759	1	С		27				BOW, Folding Top, Number 1,
									Number 1
6	4864 760	1	С		27				BOW, Folding Top, Number 2,
									Number 2
7	4864 761	1	С		27				BOW, Folding Top, Number 3,
									Number 3
-8	4886 160AA-	4	С		27				SCREW
-9	4886 088AA-	2	С		27				SCREW, Shoulder
10	4864 736	1	С		27				HEADER, Folding Top
11									BOOT, Folding Top
	UP46 XDVAB	1	С		27				[DV]
	UP46 TL2AB	1	С		27				[L2]
	UP46 XT5AB	1	С		27				[T5]
	UP46 ZP7AB	1	С		27				[P7]
-12	4880 005AB-	1	С		27				LABEL, Convertible Boot
-13	4886 014AA-	8	С		27				CLIP, Headliner Attaching
-14	4886 164AA-	4	С		27				STRAP, Holds Headliner to Side Ra
-15	4886 165AA-	8	С		27				SCREW, Elastic Strap Attaching,
	-								Elastic Strap Attaching
16									MOLDING, Folding Top
	5256 718AD	1	С		27				Right
	5256 719AD	1	C		27				Left

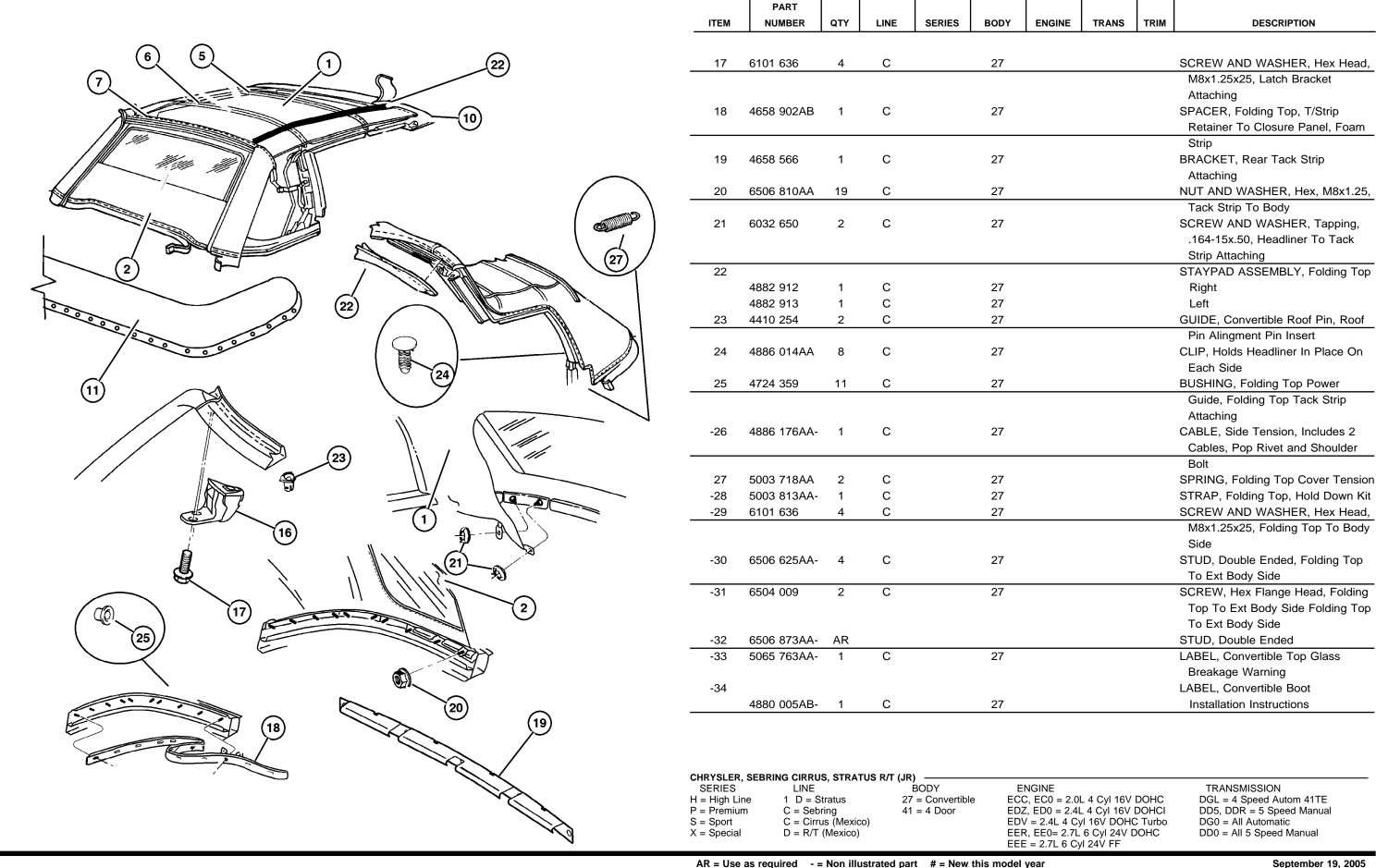
H = High Line P = Premium
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X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

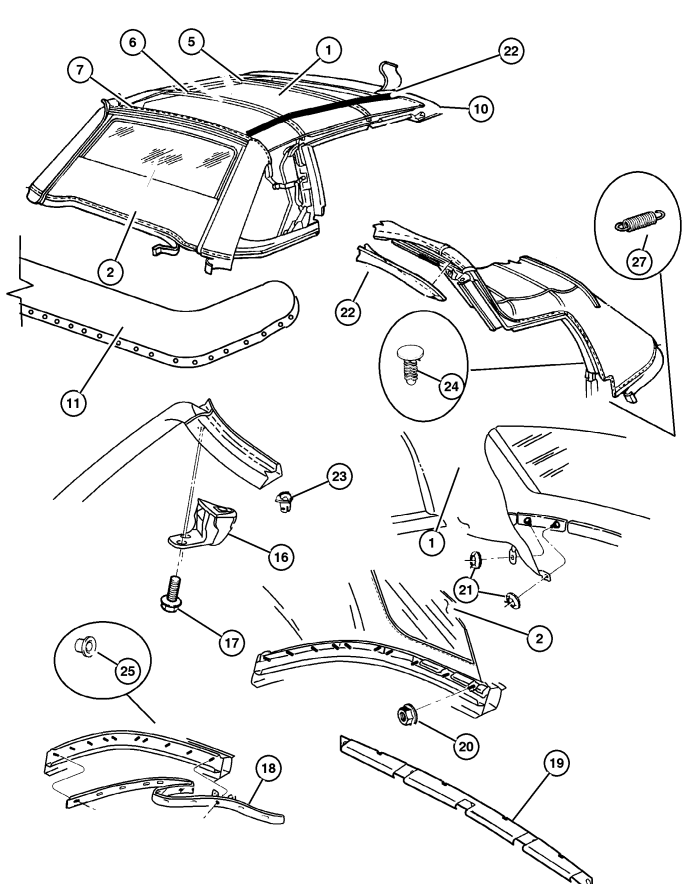
27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Convertible Top** Figure SJR-1140



# Convertible Top Figure SJR-1140



		PARI								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
		5056 143AA-	1	С		27				Folding Instructions
_	-35									VELCRO PLATE, Trim Panel
		QS33 XT5AA	- AR	С		27				Quarter Trim Boot [T5]
		QS33 TL2AA-	- AR	С		27				Quarter Trim Boot [L2]
		QS33 XDVAA	- AR	С		27				Quarter Trim Boot [DV]
_		QS33 ZP7AA	- AR	С		27				Quarter Trim Boot [P7]

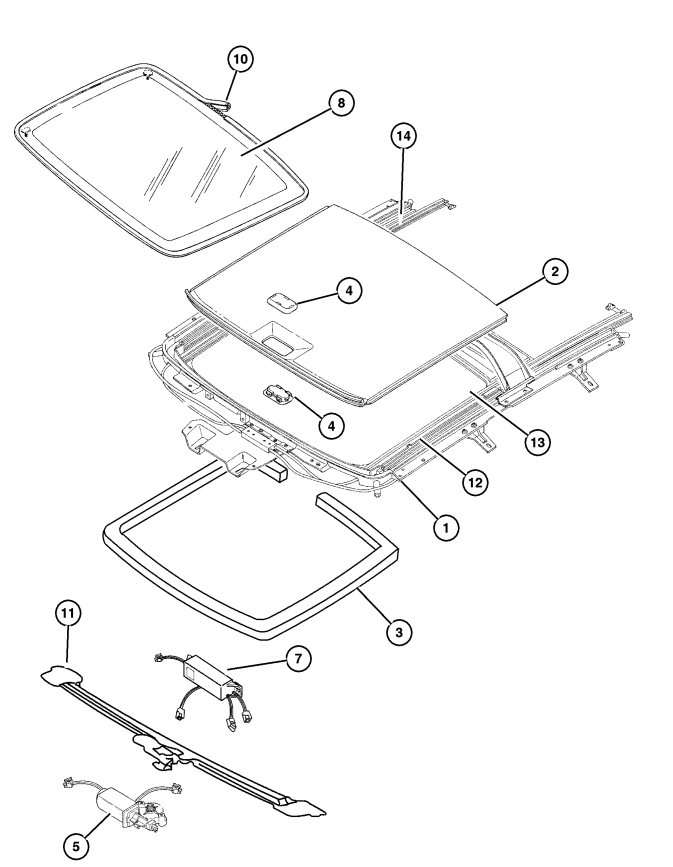
H = High Line P = Premium S = Sport

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### Sunroof Figure SJR-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									FRAME, Sunroof
	5101 999AA	1			41				· · · · · · · · · · · · · · · · · · ·
	5101 948AA	1			41				After 8-10-03
2	TZ65 TL2AA	1			41				SUNSHADE, Sunroof
3	RP62 TL2AA	1			41				TRIM LACE, Sunroof
4									BEZEL, Sunshade Handle, Serviced
									With Sunshade, (NOT SERVICED)
									(Not Serviced)
5									MOTOR, Sunroof
	5003 877AC	1			41				_
	5101 958AA	1			41				After 8-10-03
-6	5101 959AA-	1			41				WIRING, Sunroof, After 8-10-03
7	5003 878AA	1			41				CONTROL UNIT, Sunroof
8	5101 950AA	1			41				GLASS, Sunroof
-9	5014 707AA-	1			41				CLIP, Sunroof, Located On Sunroof
									Glass Leading Edge of Glass
10	5003 880AA	1			41				SEAL, Sunroof Glass
11	5003 881AB	1			41				DEFLECTOR, Sunroof Wind
12	5003 904AB	1			41				GUIDE, Sunshade
13									HOUSING, Sunroof, (Serviced With
									Item 1 Only), (NOT SERVICED)
									(Not Serviced)
14									TRACK, Sunroof, (Serviced With
									Item 1 Only), (NOT SERVICED)
									(Not Serviced)
-15	4805 302AC-	1			41				DEADENER, Sun Roof
-16									TUBE, Sunroof Drain
	4805 571AF-	2			41				Lower,Rear
	4805 484AF-	2			41				Upper,Rear
	4805 532AF-	1			41				Front,Right
	4805 533AF-	1			41				Front,Left
-17	5018 220AA-	1			41				SEAL, Drip
-18	4814 215	2			41				GROMMET, Tube, Oval, Rear
-19	4805 634AA-	2			41				GROMMET, Tube, Round, Front
-20	6101 956	4			41				NUT, U, M6x1, Sunroof To Roof
									Reinforcement
-21	6506 968AA-	4			41				SCREW, Hex Head, M6 x 1.00 x 17.
									50, Sunroof To Roof Reinforcement

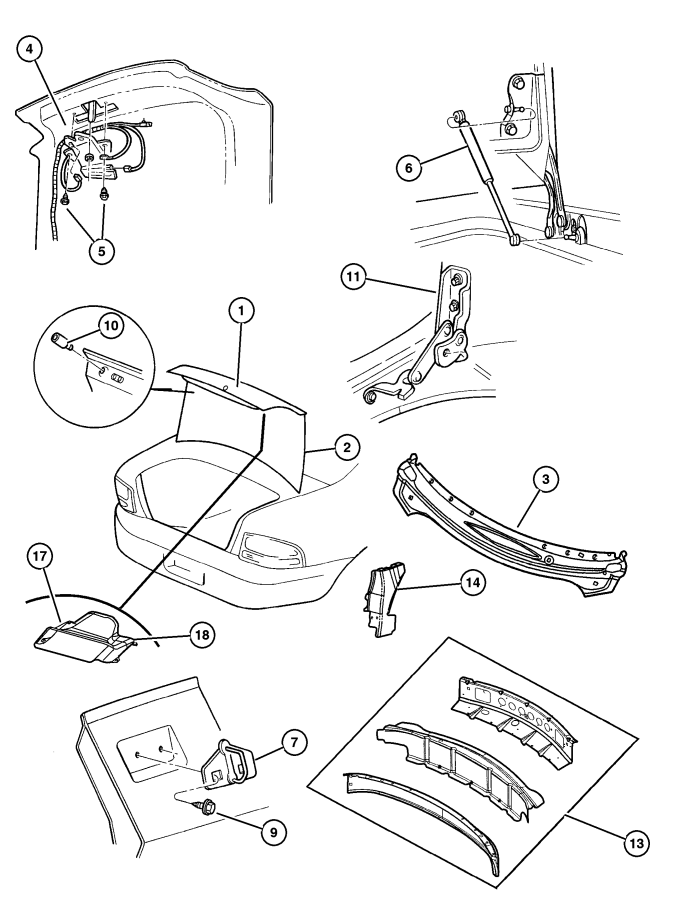
H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

#### **Deck Lid** Figure SJR-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	4878 422AB	1	С		27				DECKLID
2	4878 788AA	1	С		27				WEATHERSTRIP, Decklid
3	4878 587AB	1	С		27				PANEL, Deck Opening
4	5056 225AA	1	С		27				LATCH, Decklid, With Emergency
									Release Handle
5	6102 132AA	2							SCREW, Hex Head, M6x1x20, Deck
									Lid,Latch Attaching
6	4878 430AB	2	С		27				PROP, Deck Lid
7	4814 879AC	1							STRIKER, Decklid Latch
-8	5072 478AA-	1							SPRING, Deck Lid Pop-up
9	6505 702AA	2							SCREW AND WASHER, Hex Head,
									M6x1x24.5
10	4878 789AA	2	С		27				BUMPER, Deck Lid Overslam
11									HINGE, Deck Lid
	4878 790AA	1	С		27				Right
	4878 791AA	1	С		27				Left
-12	6503 661	4							SCREW AND WASHER, Hex Head,
									M8x1.25x25, Hinge attaching
13	4878 722AI	1	С		27				TROUGH ASSEMBLY, Upper Deck
									Panel Front
14									EXTENSION, Deck Opening
	4880 074AD	1	С		27				Upper Deck Reinforcement To
									Wheelhouse Inner, Right
	4880 075AD	1	С		27				Upper Deck Reinforcement To
									Wheelhouse Inner, Left
-15	4814 648	2							PLUG, Deck Lid, Lower
-16									SCREW AND WASHER, Hex Head,
									M8x1.25x25
	6503 661	4							Deck Lid Hinge To Decklid
		6							Deck Lid Hinge To Body
17	4880 195AB	1	С		27				COVER, Deck Lid Latch
18	6102 132AA	2	-		-				SCREW, Hex Head, M6x1x20, Deck
. 3		_							Lid Latch Cover Attaching

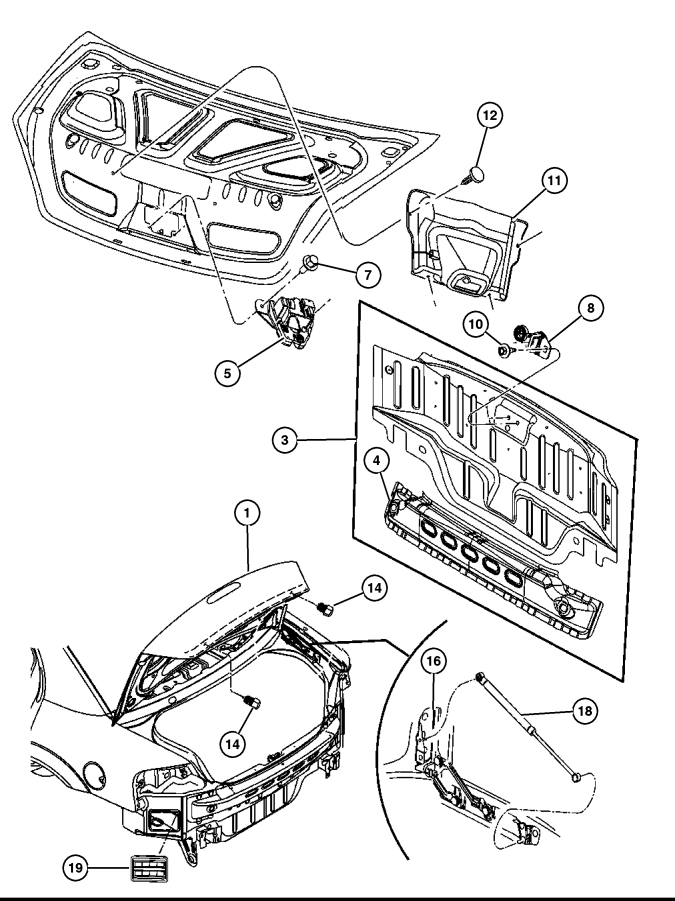
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X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

## Deck Lid (41) Figure SJR-1320



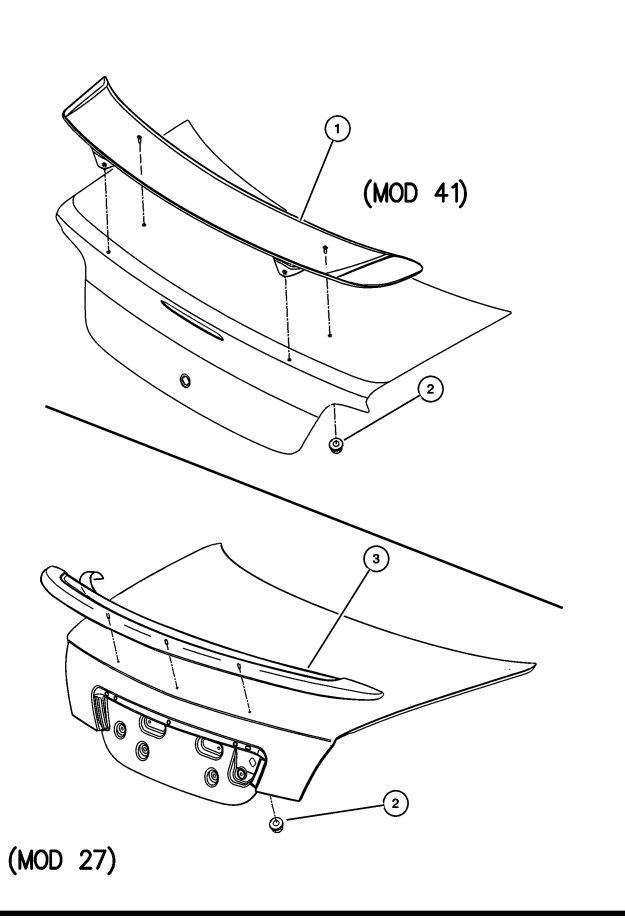
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4814 892AE	1			41				DECKLID
-2	4814 880AD-	1			41				WEATHERSTRIP, Liftgate Opening
3	5019 528AE	1			41				PANEL, Deck Opening Lower
4	4814 875AE	1			41				REINFORCEMENT, Deck Opening
									Panel
5	5056 226AA	1			41				LATCH, Decklid, With Emergency
									Release Handle
-6	5080 847AA-	1			41				HANDLE
7	6102 132AA	2			41				SCREW, Hex Head, M6x1x20, Deck
									Lid,Latch Attach
8	4814 879AC	1							STRIKER, Decklid Latch
-9	5072 478AA-	1							SPRING, Deck Lid Pop-up
10	6505 702AA	2							SCREW AND WASHER, Hex Head,
									M6x1x24.5, Decklid Striker
									Attaching
11	4880 117AB	1			41				COVER, Deck Lid Latch
12	6506 132AA	4							PIN, Push In, M7.0x20.0
-13	4814 648	2							PLUG, Deck Lid, Lower
14	4878 589AC	2			41				BUMPER, Deck Lid Overslam
-15	4878 925AA-	2			41				BUMPER, Deck Lid Overslam, Body
									Half
16									HINGE, Deck Lid
	4814 894AD	1			41				Right
	4814 895AD	1			41				Left
-17									SCREW AND WASHER, Hex Head,
									M8x1.25x25
	6503 661	4							Decklid Hinge To Decklid
		6							Decklid Hinge To Body
18									PROP, Deck Lid
	4814 200AD	2			41				
	5056 203AB	2			41				With Spoiler
19	4878 658AD	2			41				EXHAUSTER, Interior Trim Panel

H = High Line P = Premium
S = Sport
X = Special

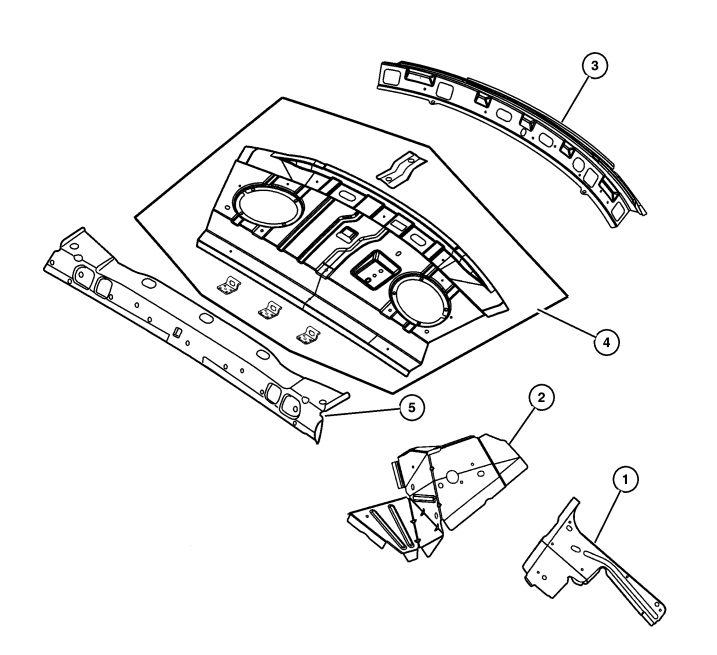
1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<del></del>							
1	WF68 TZZAC				41				SPOILER, Rear Air Dam
2	6507 353AA 8220 7638	3 1	C C		27 27				NUT AND WASHER, Hex, M6x1 SPOILER KIT, Decklid
ა 	8220 7030	, 							SPOILER NIT, Deckliu
_									
SLER	, SEBRING CIRRU		TUS R/T (JF	t)					TO AMONIOCION
RIES High Lir Premiur Sport	m $C = Seb$	Stratus	27 41	BODY 7 = Convertible 1 = 4 Door	le ECC EDZ	ENGINE C, EC0 = 2.0L Z, ED0 = 2.4L V = 2.4L 4 Cy	L 4 Cyl 16V I	DOHCI	TRANSMISSION DGL = 4 Speed Autom 41TE DD5, DDR = 5 Speed Manual DG0 = All Automatic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Rear Shelf
									Panel
	4878 678AD	1			41				Right
	4878 679AD	1			41				Left
2									SUPPORT, Rear Shelf Panel
	4814 886AC	1			41				Right
	4814 887AC	1			41				Left
3	4878 171AC	1			41				REINFORCEMENT, Shelf Panel
									Rear
4	4878 872AD	1			41				PANEL, Shelf
5	4646 334AD	1			41				REINFORCEMENT, Rear Shelf
									Panel

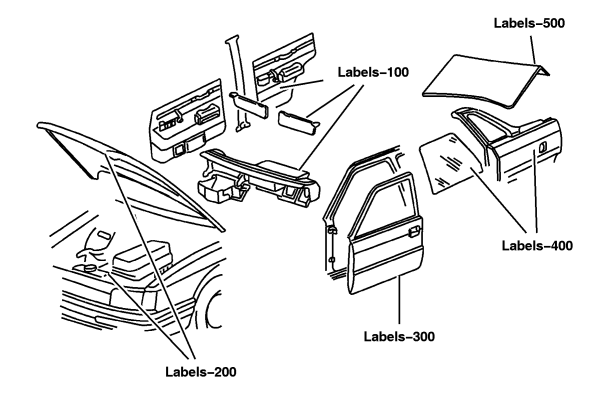
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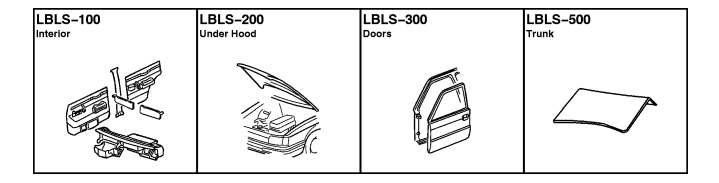
LINE
1 D = Stratus
C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

BODY 27 = Convertible 41 = 4 Door ENGINE
ECC, EC0 = 2.0L 4 Cyl 16V DOHC
EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI
EDV = 2.4L 4 Cyl 16V DOHC Turbo
EER, EE0= 2.7L 6 Cyl 24V DOHC
EEE = 2.7L 6 Cyl 24V FF

# **Group – LBLS**

#### **Labels All Vehicle Locations**

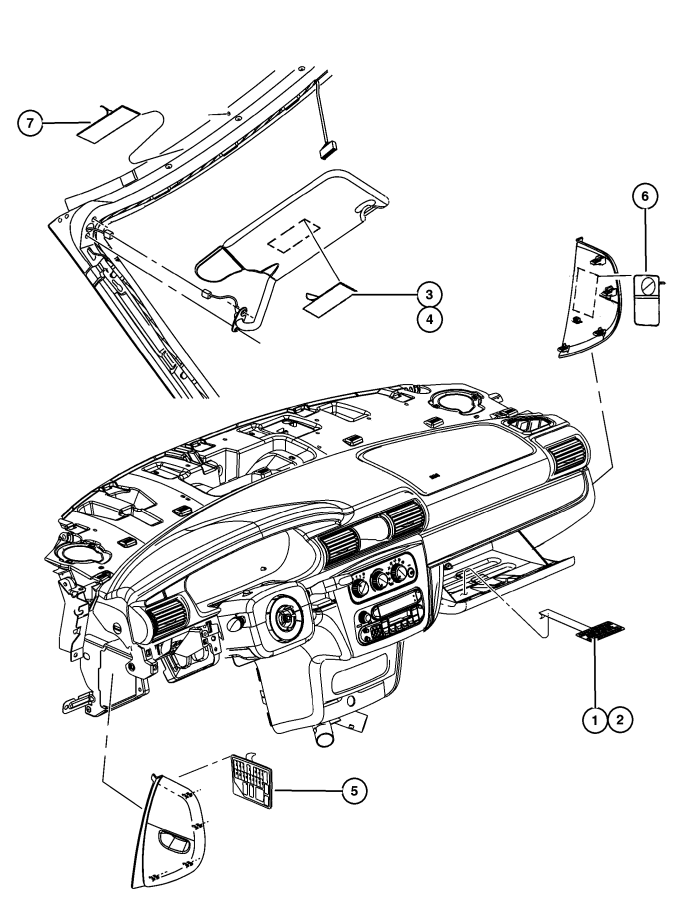




#### **GROUP LBLS - Labels All Vehicle Locations**

Illustration Title	Group-Fig. No.
Interior Instrument Panel and Visors	Fig. LBLS-110
Under Hood Engine Compartment	Fig. LBLS-210
Doors and Pillars	Fig. LBLS-310
Trunk Rear Cargo and Storage	Fig. LBLS-510

#### **Instrument Panel and Visors** Figure LBLS-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Air Bag Warning
	4595 748AA	1							Glove Box
	4595 749AA	1							Glove Box, English-French
2	4595 835AA	1							LABEL, Air Bag Warning, Spanish,
									Glove Box
3	4897 875AA	1			27				LABEL, Airbag, Visor
4									LABEL, Air Bag Warning
	4787 437AA	2							Visor, English-French
	5023 548AA	2							Visor, English-Arabic
	4595 836AA	2							Mexico
5	4595 832AA	1							DECAL, Fuse Block
6	4680 556AA	1							DECAL, Seat Belt Safety
7	5065 763AA	1			27				LABEL, Caution: Glass Breakage,
									[XLR]

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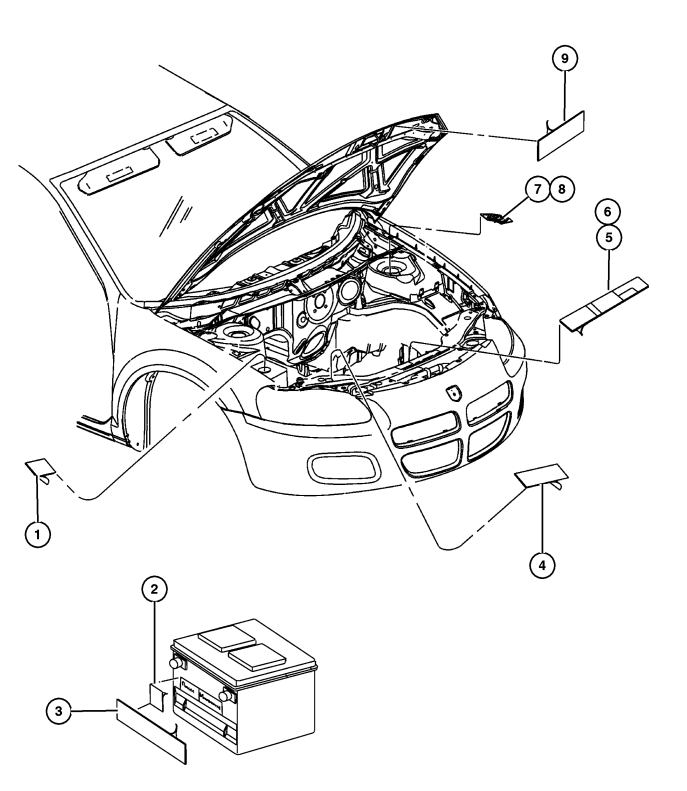
ENGINE ECC, EC0 = 2.0L 4 Cyl 16V DOHC EDZ, ED0 = 2.4L 4 Cyl 16V DOHCI EDV = 2.4L 4 Cyl 16V DOHC Turbo EER, EE0= 2.7L 6 Cyl 24V DOHC EEE = 2.7L 6 Cyl 24V FF

TRANSMISSION
DGL = 4 Speed Autom 41TE
DD5, DDR = 5 Speed Manual
DG0 = All Automatic
DD0 = All 5 Speed Manual

27 = Convertible

41 = 4 Door

# Engine Compartment Figure LBLS-210



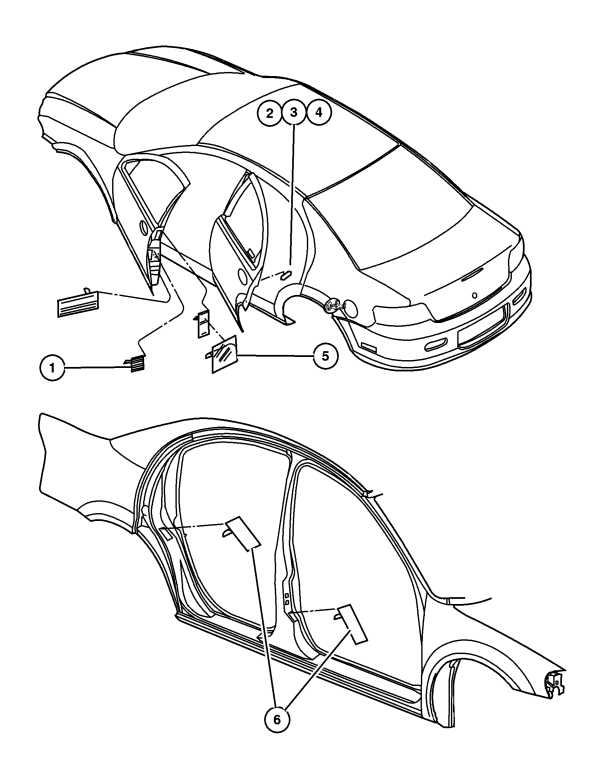
		PART								
IT	ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5018 296AA	4				EC0,			LAREL Coolent Warning
	1	5016 296AA	1				ED0			LABEL, Coolant Warning
	2						ED0			LABEL, Battery
		4557 480	4							
		4606 818AA	1							[ABD] [XLB]
		4793 062	1							
										[ABB] LABEL, Battery, European
	3	4793 062	1							
	4	5000 404	4							Equipment group
		5263 494	1							LABEL, Headlamp Leveling
	5									LABEL, Fan Caution, A/C Spec &
		4500 00040								Belt Rtg.
		4596 368AC	1							[NZD]
		4853 239AC	1							[NZD]Mexico
		4596 368AB	1							1 A D E 1 A 10 O D 1 B 1 B 1 A A :
	6									LABEL, A/C Spec, Belt Rtg. & Air
										Bag
		4596 446AB	1				EE0			Middle East Equipment Group
		4596 463AA	1							French
		4696 825	1							LABEL, Battery Jump Start
		5031 286AA	1							LABEL, Jump Start, Mexico
	9									LABEL, Emission
		4578 225AA	1				EER			[NAS]
		4578 227AA	1				EER			[NA1]
		4578 228AA	1				EER			[NAM]
		4578 221AB	1				ECC			[NA1]
		4578 222AB	1				ECC			[NAM]
		4578 223AD	1			27	EDZ			[NAS]
		4578 224AB	1				EDZ			[NAM]
		4578 229AB	1				EDV			[NAM]
		4578 230AD	1			41	ED2			[NAE]
		4578 278AC	1			41	EDZ			[NAA]
		4726 231AB	1				EEE			[NAS]
		4578 223AB	1				EDZ			[NAS]
-1	10									LABEL, Air Conditioning System
		55056 343AA-					EE0			
		55056 347AA-	· 1							
1	11	5140 474AA-	1							LABEL, Remote start

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	Sales Codes								
	05/65R-15 Tire	25							
-	)5/60R-16 Tire								
_	05/60VR-16 T								
1									LABEL, Tire Pressure
	4782 727AA	1			27				[TPT TPL]
	4879 204AB	1							Mexico [TPT TPL]
	4879 262AA	1							Mexico [TPW]
	4782 810AA	1							[TMV]
	4878 759AC	1							[TNV,TPW]
	4879 203AB	1			41				[TPT TPL]
	4895 239AA	1							Mexico [TMV]
2	5056 072AA	2			41				LABEL, Child Protection Lock,
_		_							English
3	4898 771AA	2			41				LABEL, Child Protection Lock,
4	5050 00444	•			4.4				Spanish
4	5056 004AA	2			41				LABEL, Child Protection Lock,
E	4040 858	4							French, English-French OVERLAY, Vehicle Certification
5 6	4040 656	1							LABEL, Air Bag Warning
	4664 279AD	4			41				[CGS] Canada, Side,Air Bag
	4664 280AD	4			41				[CGS], Side,Air Bag
	4664 294AB	4			41				[CJ2,XLB], Side,Air Bag
	4004 2047 ID	7			71				[OUZ,AED], Olde,All Dag

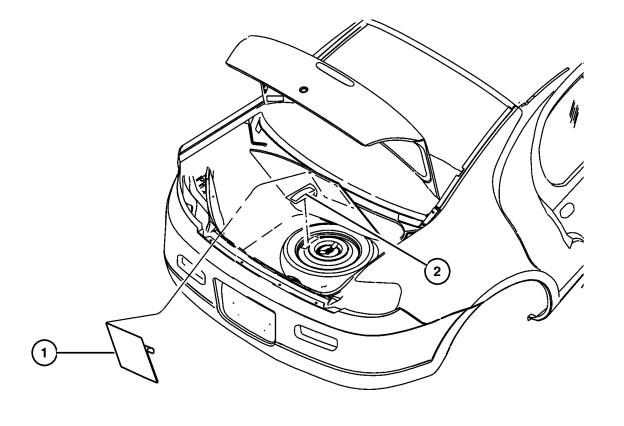
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# Rear Cargo and Storage Figure LBLS-510



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1	4782 381AC	1							LABEL, Jack Instructions
_	2									LABEL, Tire Storage
		4472 491	1			27				[ABB]
		5273 515AA	1							[XLB]
_	-3									LABEL, Convertible Boot, English-
										French
		4880 005AB-	1			27				Installation Aid
		5056 143AA-	1			27				Folding Instructions
_	-4	5056 223AA-	1							LABEL, Warning, Fire Extinguisher
										[Arabic], Export
	-5	5065 762AA-	1			27				LABEL, Top Cover, Folding
										Instructions
_	-6									LABEL, Jack Caution
_		52110 391AB-	- 1							
		52110 392AB-	- 1							[XLR]
		52110 400AB-	- 1							[XLB]
	-7	5032 947AA-	1			27				LABEL, Covertible top breakage
_										caution Mexico

H = High Line P = Premium
S = Sport
X = Special

1 D = Stratus C = Sebring
C = Cirrus (Mexico)
D = R/T (Mexico)

27 = Convertible 41 = 4 Door

**ENGINE** ENGINE

ECC, EC0 = 2.0L 4 Cyl 16V DOHC

EDZ, ED0 = 2.4L 4 Cyl 16V DOHC I

EDV = 2.4L 4 Cyl 16V DOHC Turbo

EER, EE0= 2.7L 6 Cyl 24V DOHC

EEE = 2.7L 6 Cyl 24V FF